

Greater Giyani Municipality Annual Financial Statements for the year ended 30 June 2019

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **General Information**

#### Legal form of entity

#### Nature of business and principal activities

#### **Mayoral committee**

Mayor

Speaker

Chief Whip

Exco Member

EXCO MONIDO

Exco Member

Exco Member Exco Member

Exco Member

Exco Member

Exco Member

Exco Member

Exco Member

MPAC Chairperson

#### Local Municipality

Greater Giyani Municipality is a municipality performing functions set out in the Constitution (Act 108 of 1996). Providing services to the community as covered in the jurisdiction.

Cllr Shibambu Basani Agnes

Cllr Hlungwani Mafemani Patric

Clir Mashale Masenyani Richard

Cllr Ndaba Khensani Harmony Pretty (Corporate and Shared Services)

Cllr Manganyi Khazamula Abraham (Finance)

Clir Baloyi Tintswalo Elizabeth (Infrastructure)

Cllr Mabulana Peter Sello (Office of the Mayor)

Cllr Bilankulu John Hlengani (Health and Social Development)

Cllr Mthombeni Africa Mavhayisi (Water Sanitation and Energy)

Cllr Mabunda Elisa Nkhensani (Planning and LED)

Cllr Makhubela Hlupheka Winnie (Sports Arts and Recreation)

Clir Mathebula Sasavona Salva (Public Roads and Transport)

Cllr Mabasa Rhulani Oral

Cllr Baloyi Douglas Emmanuel

Cllr Mthombeni Mchacha William

Cllr Makubele Sophie

Clir Malungana Elia

Cllr Makhubele Thankyou Mbhizo

Cllr Valoyi Xavelela Judith

Cllr Mboweni Agrey Ernest

Cllr Kubani Sevha Solomon

Clir Kobane Gezani Eric

Cllr Mthombeni Tsakani Noria

Cllr Ndlovu Tiyani Lawrance

Clir Makoseni Fumani Clerence

Cllr Mokgobi Phillip Thomane

Cllr Masenyani Adolph

Cllr Chauke Mukhachani Juring

Cllr Mhlongo Mashau Calvin

Cllr Mthombeni Amukelani Florah

Cllr Cllr Khpsa Jabulani Samuel

Cllr Mahlawule Soyaphi Clavin

Cllr Manganyi Tintswalo Constance

Cllr Rikhotso Hlayiseka Roger

Cllr Mashele Basani Ivy

Cllr Gaveni Bridget

Cllr Ngobeni Risimati Edward

Cllr Rikhotso Risimati Christopher

Cllr Khosa Ringeta Sally

Cllr Maiuleke Noel

Cllr Mkansi Xigiya Ben

Cllr Mthombeni Sizeka George

Cllr Mashimbye Dzuni Calvin

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **General Information**

Cllr Shivuri Daison Tinyiko

Cllr Makhubele Masenyani Jackson Cllr Zitha Thandazo Christinah Cllr Shimange Fazi Mikateko Irene Clly Khadlhela Nomsa Rachel

Cllr Zltha Thandi

Cllr Baloyi Nyiko Nyumisani
Cllr Siweya Cynthia Masingita
Cllr Maluleka Tinyiko Rose
Cllr Sekgobela Reginah Ntsako
Cllr Manganyi Sevha Vusi
Cllr Madzunye Nhlamulo Mavis
Cllr Hlungwani Mbannadla Patrick
Cllr Shivambu Hasani Richard
Cllr Chauke Masenyani Thomas

CIIr Mazivuko Patric

Clir Nkuna Soyaphi Robert Clir Mathevula Mthakathi Prince Clir Makamu Mafakhate Alpheus

Grading of local authority

Postal address

Accounting Officer M M Chauke

Chief Finance Officer (CFO) N Muhlari (Acting)

Business address BA 59

Civic Centre Giyani CBD 0826

,

Private Bag X9559

Giyani 0826

Bankers ABSA

Giyani Branch

Auditors Auditor General South Africa (AGSA)

Preparer The annual financial statements were compiled by:

N Muhlari (Acting Chief Financial Officer)

Website www.greatergiyani.gov.za

### Index

The reports and statements set out below comprise the annual financial statements presented to the provincial legislature:

		Page
Accounting Officer's Responsibilities	and Approval	4
Audit Committee Report		5 - 6
Accounting Officer's Report		7
Statement of Financial Position		8
Statement of Financial Performance		9
Statement of Changes in Net Assets		10
Cash Flow Statement		11
Statement of Comparison of Budget a	and Actual Amounts	12 - 15
Accounting Policies		16 - 38
Notes to the Annual Financial Statem	ents	39 - 71
ABBREVIATIONS		
AO	Accounting Officer	
CFO	Chief Financial Officer	
EPWP	Expanded Public Works Programs	
FMG	Finance Management Grant	
GRAP	Generally Recognised Accounting Practice	
INEG	Intergrated National Electrification Grant	
LGSETA	Local Goverment Sector Education and Training Authority	
MFMA	Municipal Finance Management Act	
MIG	Municipal Infrastructure Grant	
PAYE	Pay As You Earn	
SDL	Skills Development Levy	
UIF	Unemployment Insurance Fund	
VAT	Value Added Tax	
WCA	Compensation for Occupational Injuries and Diseases	

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and was given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the year to 30 June 2020 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

Although the accounting officer are primarily responsible for the financial affairs of the municipality, they are supported by the municipality's external auditors.

The annual financial statements set out on pages 6 to 65, which have been prepared on the going concern basis, were approved by the accounting officer on 30 August 2019 and were signed on its behalf by:

M.M Chauke Municipal Manager

#### **AUDIT COMMITTEE ANNUAL REPORT 2018/19**

We are pleased to present our report for the financial year ended 30 June 2019

#### 1. Audit Committee Responsibility

The Audit Committee reports that it has complied with its responsibilities arising from Section 166 of the Municipal Finance Management Act and Circular 65 issued by National Treasury. The Audit Committee also reports that it has adopted appropriate formal terms of reference as its Audit Committee Charter, and it has regulated its affairs in compliance with this charter and has discharged all its responsibilities as contained therein, except that we have not reviewed changes in accounting policies and practices.

#### 2. Audit Committee members and attendance

The Audit Committee, consisting of independent outside members, meets at least four times per annum as per its approved terms of reference, although additional special meetings may be called as the need arises.

#### 3. The Effectiveness of Internal Control

Our review of the internal control environment revealed that there has been a room for improvement in the system of internal control of the municipality and reducing qualification issues of previous year. Furthermore, there are several deficiencies in the system of internal control and/or deviations that were reported by the internal auditors and the Auditor-General. However, the Audit Committee notes management's commitment and action plan to correct deficiencies.

#### 4. In-Year Management and Monthly/Quarterly Report

The municipality does have an effective monthly and quarterly reporting system to the Council as required by the Municipal Finance Management Act (MFMA).

#### 5. Performance Management

The AC reviewed functionality of the performance management system and it appears to be functional, however there is a room for improvement in so far as achievement of planned targets is concerned and submission of portfolio of evidence timeously.

#### 6. Risk Management

The AC is of the opinion that municipality's risk management appears to be partial effective for the better of the year and material respect, and the municipality did implement a comprehensive risk management strategy and related policies. Management has no sound and effective approach has been followed in developing strategic risk management plans and there is a sense of appreciation of the impact of the municipality's risk management framework on the control environment. There is a room for improvement in so far as fraud prevention.

#### 7. Compliance with laws and regulations

A number of non-compliance with the enabling laws and regulations were revealed by Audit Committee, AGSA, and Internal Audit during the year. Thus there is a room for improvement in so far as establishing an effective system for monitoring compliance with laws and regulations and the results of management's investigation and follow-up (including disciplinary action) of any instances of non-compliance.

#### 8. Internal Audit

The AC is satisfied with the effectiveness of Internal Audit, and commend Management and Council for capacitating this unit.

#### 9. Progress in implementation of AGSA findings from prior year

AGSA recommendations were not fully implemented by management at the time of this report. There is a room for improvement in this regard and the AC recommended to the municipality to prioritise the implementation of recommendations by AGSA.

#### 10. Progress on implementations of Internal audit recommendations

A material number of Internal Audit recommendations were not implemented by management. There is a room for improvement in this regard and thus, AC recommended to municipality to prioritise the implementation of recommendations by Internal Audit.

#### 11. Implementations of Audit Committee Recommendations by management

A material number of Audit committee recommendations to management were not implemented. There is a room for improvement in this regard and thus, AC recommended to municipality to fast track the implementation of recommendations by Audit Committee.

#### 12. Conclusion

The Audit Committee wishes to acknowledge the commitment from Council, management and staff of the municipality. The stability in terms of the political and administrative leadership of the municipality has contributed to these improvements report above. We would also like to thank the Mayor for her support, Councillors, Senior Management for their efforts and Internal Audit for their contribution.



SAB Ngobeni (Mr)
Chairperson of the Audit Committee
Greater Giyani Municipality
31 August 2019

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Officer's Report**

The accounting officer submits his report for the year ended 30 June 2019.

#### 1. Review of activities

#### Main business and operations

Net surplus of the municipality was R 29 390 801 (2018: deficit R 135 298 440).

#### 2. Going concern

We draw attention to the fact that at 30 June 2019, the municipality had an accumulated surplus (deficit) of R 894 806 627 and that the municipality's total liabilities exceed its assets by R 894 806 627.

The annual financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

#### 3. Subsequent events

The accounting officer is not aware of any matters or circumstance arising since the end of annual financial statements.

#### 4. Accounting Officer

The accounting officer for the municipality during the year under review was:

Chauke M M

#### Auditors

Auditor General South Africa (AGSA) will continue in office for the next financial period.

#### 6. Changes in mayors

Clir Mathebula Sasavona Agnes 01 July 2018 to 31 December 2019

Clir Shibambu Basani Agnes 01 January to date

# Statement of Financial Position as at 30 June 2019

Figures in Rand	Note(s)	2019	2018 Restated*
Assets			
Current Assets			
Inventories	9	2 335 282	3 293 466
Other financial assets	7	-	
Receivables from exchange transactions	10	21 754 759	16 100 756
Receivables from non-exchange transactions	11	48 769 334	37 812 058
VAT receivable	12	7 528 677	5 141 205
Other receivables from exchange transactions	13	17 571 257	12 424 493
Cash and cash equivalents	14	40 759 300	14 422 164
		138 718 609	89 194 142
Non-Current Assets			
Investment property	3	11 136 000	11 136 000
Property, plant and equipment	4	869 332 557	891 519 505
Intangible assets	5	630 045	405 379
Heritage assets	6	206 303	206 303
	7	881 304 905	903 267 187
Total Assets	A.	1 020 023 514	992 461 329
Liabilities			,
Current Liabilities			
Finance lease obligation	15	706 994	582 651
Payables from exchange transactions	18	70 335 897	69 814 985
Employee benefit obligation	8	321 080	2 641 731
Unspent conditional grants and receipts	16	2 961 531	5 465 566
		74 325 502	78 504 933
Non-Current Liabilities			
Finance lease obligation	15	480 166	1 187 160
Employee benefit obligation	8	24 710 853	21 653 049
Provision for rehabilitation of landfillsite	17	25 700 366	25 700 366
	-	50 891 385	48 540 575
Total Liabilities	-	125 216 887	127 045 508
Net Assets	_	894 806 627	865 415 821
Accumulated surplus	-	894 806 627	865 415 821

<sup>\*</sup> See Note 43

# **Statement of Financial Performance**

Figures in Rand	Note(s)	2019	2018 Restated*
Revenue			
Revenue from exchange transactions			
Service charges	20	4 685 205	4 594 593
Rental of facilities and equipment	21	959 362	
Interest received (overdue accounts)		15 154 966	
Agency services		240 071	
Licences and permits	23	5 716 227	
Retention fee recovered		- 110 1121	370 882
Gain on fair value measurement		-	171 037
Other income	25	1 716 141	1 579 115
Interest received - investment	26	5 234 951	11 958 996
Actuarial gains		318 630	
Total revenue from exchange transactions		34 025 553	40 032 030
Revenue from non-exchange transactions			
Taxation revenue			
Property rates	27	40 659 276	35 682 833
Traffic fines		14 710 466	6 256 181
Transfer revenue			
Government grants & subsidies	28	332 385 430	343 970 662
Total revenue from non-exchange transactions		387 755 172	385 909 676
Total revenue	19	421 780 725	425 941 706
Expenditure			
Employee related costs	29	(134 478 192)	(130 569 788)
Remuneration of councilors	30	(22 755 072)	
Depreciation and amortisation	31	(86 384 367)	
mpairment loss/ reversal of impairments	32		(159 992 951)
Finance costs	33	(294 856)	
ease rentals on operating lease	24	(1 791 144)	/
Debt impairment	34	(29 161 645)	
Bad debts written off	35	-	(2 816 107)
Contracted services	36	(51 970 528)	(60 489 062)
oss on assets written off		(7 327)	-
Repairs and maitenance		(4 474 599)	(2 879 293)
General expenses	37	(61 037 494)	(56 162 866)
Total expenditure		(392 389 924)	(561 240 146)
Surplus (deficit) for the year		29 390 801	(135 298 440)

<sup>\*</sup> See Note 43

# **Statement of Changes in Net Assets**

Figures in Rand	Accumulated Total net surplus assets
Opening balance as previously reported Adjustments	1 002 921 535 1 002 921 535
Correction of errors	(2 207 274) (2 207 274)
Balance at 01 July 2017 as restated* Changes in net assets	1 000 714 261 1 000 714 261
Surplus for the year	(135 298 440) (135 298 440)
Total changes	(135 298 440) (135 298 440)
Opening balance as previously reported Adjustments	878 621 804 878 621 804
Correction of errors	(13 205 978) (13 205 978)
Balance at 01 July 2018 as restated* Changes in net assets	865 415 826 865 415 826
Deficit for the year	29 390 801 29 390 801
Total changes	29 390 801 29 390 801
Balance at 30 June 2019	894 806 627 894 806 627
Note(s)	

\* See Note 43

### **Cash Flow Statement**

Figures in Rand	Note(s)	2019	2018 Restated*
Cash flows from operating activities			
Receipts			
Cash received from trade services, rates and rentals		53 926 513	41 797 013
Cash received from agency fines and sundry income		16 726 962	22 569 000
Grants		318 924 119	341 576 274
Interest income		5 234 951	11 958 996
Other receipts		318 630	
		395 131 175	417 901 283
Payments			
Employee costs		(156 496 111)	(152 604 708)
Suppliers			(132 381 324)
Other payments		(294 856)	(111 400)
		(303 747 277)	
Net cash flows from operating activities	39	91 383 898	132 803 851
Cash flows from Investing activities			
Purchase of property, plant and equipment	4	(62 410 711)	(123 972 684)
Purchase of other intangible assets	5	(2 053 400)	(1 546 384)
Movement on financial assets			(56 297 308)
Net cash flows from investing activities	-	(64 464 111)	(181 816 376)
Cash flows from financing activities			
Finance lease payments	_	(582 651)	(1 658 411)
Net increase/(decrease) in cash and cash equivalents		26 337 136	/ED 670 020\
Cash and cash equivalents at the beginning of the year		14 422 164	( <b>50 670 936</b> ) 65 093 100
Cash and cash equivalents at the end of the year	14	40 759 300	55 555 100

<sup>\*</sup> See Note 43

### Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis						
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and	Reference
Figures in Rand			-		actual	
Statement of Financial Perform	ance					
Revenue						
Revenue from exchange						
transactions						
Service charges	4 700 000	600 000	5 300 000	4 685 205	(614 795)	Α
Rental of facilities and equipment		224 000	1 012 000	959 362	(52 638)	
nterest received (overdue accounts)	6 000 000	(4 000 000)	2 000 000	15 154 966	13 154 966	В
Agency services	-	-	-	240 071	240 071	C
licences and permits	7 300 000	(2 220 000)	5 080 000	5 716 227	636 227	D
Other income	22 956 330	(20 961 730)	1 994 600	1 716 141	(278 459)	E
nterest received - investment	15 200 000	(10 320 000)	4 880 000	5 234 951	354 951	
Fotal revenue from exchange ransactions	56 944 330	(36 677 730)	20 266 600	33 706 923	13 440 323	
Revenue from non-exchange ransactions						
Saxation revenue						
Property rates	35 000 000	3 000 000	38 000 000	40 659 276	2 659 276	
raffic fines	32 000	2 168 000	2 200 000	14 710 466	12 510 466	F
ransfer revenue						
Sovernment grants & subsidies	330 068 000	5 335 566	335 403 566	332 385 430	(3 018 136)	
otal revenue from non- exchange transactions	365 100 000	10 503 566	375 603 566	387 755 172	12 151 606	
otal revenue	422 044 330	(26 174 164)	395 870 166	421 462 095	25 591 929	
Expenditure						
Personnel	(151 802 412)	12 147 373	(139 655 039)	(134 478 192)	5 176 847	
Remuneration of councilors	(24 022 067)	1 100 635	(22 921 432)		166 360	
Depreciation and amortisation	(30 000 000)	_	(30 000 000)	(86 384 367)	(56 384 367)	G
mpairment loss/ Reversal of mpairments	-	-	•	(34 700)	(34 700)	
inance costs	-	-		(294 856)	(294 856)	
ease rentals on operating lease	(1 300 000)	(500 000)	(1 800 000)	(	8 856	
Debt Impairment	(10 000 000)	-	(10 000 000)	(40 101010)	(19 161 645)	Н
Repairs and maintenance	(18 184 000)	3 874 000	(14 310 000)	(	9 835 401	
Contracted Services	(61 294 452)	(14 362 195)	(75 656 647) (57 469 969)	(51 970 528)	23 686 119	I
General Expenses	(55 292 052)	(2 177 917)			907 074	
otal expenditure	(351 894 983)	81 896	(351 813 087)	(387 907 998)	(36 094 911)	
Operating surplus	70 149 347	(26 092 268)	44 057 079	33 554 097	(10 502 982)	
oss on assets written off	-	-	-	(7 327)	(7 327)	
Actuarial gains/losses				318 630	318 630	
	-	-	-	311 303	311 303	
Surplus before taxation	70 149 347	(26 092 268)	44 057 079	33 865 400	(10 191 679)	

# Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis					D:00	Deference
The state of the s	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
Figures in Rand						
Actual Amount on Comparable Basis as Presented in the Budget and Actual Comparative Statement	70 149 347	(26 092 268)	44 057 079	33 865 400	(10 191 679)	

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis	-				
Figures in Rand	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Reference

#### A - Service charges

The municipality's debtor book keeps on increasing because customers are not paying account

### B - Interest received on overdue accounts

The municipality's debtor book keeps on increasing because customers are not paying accounts.

### C - Agency services

Agency fees was not budgeted for during the current year.

#### D. Licence and permits

The source of income is client based and many customers showed interest in the services rendered by the municipality.

#### E - Other income

The municipality reclassified cemetery charges to services charges

#### F - Traffic fines

The municipality introduced mobile speed law enforcement equipment and monthly roadblock operation to enforce payments for summoned issued.

#### **G** - Depreciation

There were new assets additions for moveable and immovable, therefore more depreciation was calculated.

#### H - Debt Impairment

A retrospective adjustment to account for completeness of property rates was performed for 2018/19 which had a significant impact on the impairment for the year.

#### I - Contracted services

Eskom has few high mast to be energized. Appointment of pool of maintenance contractors was made in June 2019

#### K -General expenses

#### Total expenditure

There were no unauthorised expenditure during the year, the difference between budgeted expenditure to impairment of the VBS investment and the non cash items.(Debt impairment and Depreciation).

(Registration number LIM331)

Annual Financial Statements for the year ended 30 June 2019

## Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis				
Figures in Rand	Approved budget	Adjustments	Actual amounts on comparable basis	Reference

### EXPLANATION OF DIFFERENCES BETWEEN APPROVED BUDGET AND ADJUSTED BUDGET

#### 1. Service Charges

The budget for services charges was increased during the adjustment budget after reviewing the collection trend for the first 6 months.

#### 2. Rental of facilities and equipment

The budget was increased during the year due to the upward collection rates for the services from July to December 2018.

#### 3. Licences and permits

The budget was decreased during the year after the collection trends for the first 6 months.

#### 4. Other Income

Budget for VAT receivable was included under other income during the adjustment processes.

#### 5. Interest on Investment

The budget decreased due to the two VBS investments accounts which were impaired.

#### 6. Traffic fines

The budget was increased based on the collection rates in the first 6 months

#### 7. Government Grants & subsidies

The budget was increased because of the roll over of INEP of R 5,4m which was approved by National Treasury.

#### 8. Employee related cost

The budget was decreased due to the budgeted positions which were not billed for the first six months.

#### 9. Remuneration of councilors

The budget was increased due to the changes in upper limits of councilors.

#### 10. Lease rentals on operating lease

The budget was increased after reviewing the payments for leases for the first six months.

#### 11. Contracted services

Electricity project budget has increased as results of INEP roll over approved.

#### 12. General expenses

Some of the expenses were increased during the budget adjustment after reviewing actual during the first 6 months.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1. Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP), issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act (Act 56 of 2003).

These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with the historical cost convention as the basis of measurement, unless specified otherwise. They are presented in South African Rand.

Assets, liabilities, revenues and expenses were not offset, except where offsetting is either required or permitted by a Standard of GRAP.

A summary of the significant accounting policies, which have been consistently applied in the preparation of these annual financial statements, are disclosed below.

These accounting policies are consistent with the previous period.

### 1.1 Presentation currency

These annual financial statements are presented in South African Rand, which is the functional currency of the municipality.

#### 1.2 Going concern assumption

These annual financial statements have been prepared based on the expectation that the municipality will continue to operate as a going concern for at least the next 6 months.

### 1.3 Significant judgements and sources of estimation uncertainty

In preparing the annual financial statements, management is required to make estimates and assumptions that affect the amounts represented in the annual financial statements and related disclosures. Use of available information and the application of judgment is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements. Significant judgments include:

#### Trade receivables

The municipality assesses its trade receivables for impairment at the end of each reporting period. In determining whether an impairment loss should be recorded in surplus or deficit, the deficit makes judgments as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

The impairment for trade receivables, held to maturity investments and loans and receivables is calculated on a portfolio basis, based on historical loss ratios, adjusted for national and industry-specific economic conditions and other indicators present at the reporting date that correlate with defaults on the portfolio. These annual loss ratios are applied to loan balances in the portfolio and scaled to the estimated loss emergence period.

#### Fair value estimation

The carrying value less impairment provision of trade receivables and payables are assumed to approximate their fair values. The fair value of financial liabilities for disclosure purposes is estimated by discounting the future contractual cash flows at the current market interest rate that is available to the municipality for similar financial instruments.

#### Impairment testing

The recoverable amounts of cash-generating and non-generating units and individual assets have been determined based on the higher of value-in-use calculations and fair values less costs to sell. These calculations require the use of estimates and assumptions.

The municipality reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets and liabilities. If there are indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in use of goodwill and tangible assets are inherently uncertain and could materially change over time.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.3 Significant judgements and sources of estimation uncertainty (continued)

#### **Provisions**

Provisions were raised and management determined an estimate based on the information available. Additional disclosure of these estimates of provisions are included in note 17 - Provisions.

#### Post retirement benefits

The present value of the post retirement obligation depends on a number of factors that are determined on an actuarial basis using a number of assumptions. The assumptions used in determining the net cost (income) include the discount rate. Any changes in these assumptions will impact on the carrying amount of post retirement obligations.

Other key assumptions for pension obligations are based on current market conditions. Additional information is disclosed in Note 8.

#### Effective Interest rate

The municipality used the prime interest rate to discount future cash flows.

#### Allowance for doubtful debts

On debtors an impairment loss is recognised in surplus and deficit when there is objective evidence that it is impaired. The impairment is measured as the difference between the debtors carrying amount and the present value of estimated future cash flows discounted at the effective interest rate, computed at initial recognition.

#### 1.4 Investment property

Investment property is land and buildings held to earn rentals or for capital appreciation or both, rather than for:

- use in the production or supply of goods or services or for
- administrative purposes, or
- sale in the ordinary course of operations.

Investment property is recognised as an asset when, it is probable that the future economic benefits or service potential that are associated with the investment property will flow to the municipality, and the cost or fair value of the investment property can be measured reliably.

Investment property is initially recognised and subsequently at cost.

Investment property is derecognised on disposal or when the investment property is permanently withdrawn from use and no future economic benefits or service potential are expected from its disposal.

Gains or losses arising from the retirement or disposal of investment property is the difference between the net disposal proceeds and the carrying amount of the asset and is recognised in surplus or deficit in the period of retirement or disposal.

#### 1.5 Property, plant and equipment

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used for more than one period.

The cost of an item of property, plant and equipment is recognised as an asset when:

- it is probable that future economic benefits or service potential associated with the item will flow to the municipality; and
- the cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Trade discounts and rebates are deducted in arriving at the cost.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.5 Property, plant and equipment (continued)

Where an asset is acquired through a non-exchange transaction, its cost is its fair value as at date of acquisition.

Where an item of property, plant and equipment is acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item of property, plant and equipment, the carrying amount of the replaced part is derecognised.

Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

Items such as spare parts, standby equipment and servicing equipment are recognised when they meet the definition of property, plant and equipment.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

The useful lives of items of property, plant and equipment have been assessed as follows:

tem	Depreciation method	Average useful life
Plant and machinery	Straight line	
Graders	3	5-15 years
<ul> <li>Tractors</li> </ul>		5-15 years
Lawn mowers		5-15 years
Compressors		5-15 years
Radio equipment		5-15 years
Tippers		15 years
Furniture and fixtures	Straight line	10 ,00.0
<ul> <li>Chairs</li> </ul>		5-10 years
<ul> <li>Tables and desks</li> </ul>		5-10 years
Cabinets and cupboards		5-10 years
Motor vehicles	Straight line	,
<ul> <li>Truck and light delivery vehicles</li> </ul>	g ·	5-7 years
Ordinary motor vehicles		3-20 years
Office equipment	Straight line	,
Office machines	•	3-5 years
Air conditioners		5-8 years
T equipment	Straight line	,
Computer hardware		3-9 years
Community	Straight line	,
Cemeteries		25-30 years
Community halls		25-30 years
Libraries		25-30 years
Parks		30 years
Recreation centres		30 years
Sports and related stadiums		25-30 years
Tenins courts		10-30 years
Golf courses		10-30 years
Outdoor sports facilities		10-30 years
Flood lighting		10-30 years

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

<ul> <li>Property, plant and equipment (continued)</li> <li>Roads and road furniture</li> <li>Other roads</li> <li>Traffic islands</li> <li>Traffic lights</li> <li>Streets lights</li> <li>Overhead bridges</li> <li>Stormwater drains</li> <li>Bridges, subways and culverts</li> <li>Car parks</li> <li>Bus terminals</li> <li>Bins and containers</li> <li>Bulk refuse containers (skips)</li> <li>Household refuse bins</li> <li>Emergency equipment</li> <li>Fire hoses</li> <li>Other fire fighting equipment</li> <li>Emergency equipment</li> <li>Heritage</li> <li>Mayoral chain</li> </ul>	Straight line Straight line Straight line Straight line	10 years 15 years 20 years 20-25 years 30 years 20 years 60-80 years 20 years 20 years 10 years 5 years 5 years 15 years 5 years
• Mace	Straight line	depreciation charge No asset life as no depreciation charge
Mayoral gown	Straight line	No asset life as no depreciation charge

The depreciable amount of an asset is allocated on a systematic basis over its useful life.

The depreciation method used reflects the pattern in which the asset's future economic benefits or service potential are expected to be consumed by the municipality. The depreciation method applied to an asset is reviewed at least at each reporting date and, if there has been a significant change in the expected pattern of consumption of the future economic benefits or service potential embodied in the asset, the method is changed to reflect the changed pattern. Such a change is accounted for as a change in an accounting estimate.

The municipality assesses at each reporting date whether there is any indication that the municipality expectations about the residual value and the useful life of an asset have changed since the preceding reporting date. If any such indication exists, the municipality revises the expected useful life and/or residual value accordingly. The change is accounted for as a change in an accounting estimate.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item.

The municipality separately discloses expenditure to repair and maintain property, plant and equipment in the notes to the financial statements.

The municipality discloses relevant information relating to assets under construction or development, in the notes to the financial statements.

#### 1.6 Intangible assets

An intangible asset is recognised when:

- it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality; and
- the cost or fair value of the asset can be measured reliably.

The municipality assesses the probability of expected future economic benefits or service potential using reasonable and supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.6 Intangible assets (continued)

Where an intangible asset is acquired through a non-exchange transaction, its initial cost at the date of acquisition is measured at its fair value as at that date.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item	Depreciation method	Average useful life
Computer software - licences	Straight line	12 months

#### 1.7 Heritage assets

Heritage assets are assets that have a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations. No asset lives are allocated.

#### Recognition

The municipality recognises a heritage asset as an asset if it is probable that future economic benefits or service potential associated with the asset will flow to the municipality, and the cost or fair value of the asset can be measured reliably.

#### Initial measurement

Heritage assets are measured at cost.

#### Subsequent measurement

After recognition as an asset, a class of heritage assets is carried at its cost less any accumulated impairment losses,

#### Impairment

The municipality assess at each reporting date whether there is an indication that it may be impaired. If any such indication exists, the municipality estimates the recoverable amount or the recoverable service amount of the heritage asset.

#### Derecognition

The municipality derecognises heritage asset on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from the derecognition of a heritage asset is included in surplus or deficit when the item is derecognised (unless the Standard of GRAP on leases requires otherwise on a sale and leaseback).

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.8 Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or a residual interest of another entity.

The amortised cost of a financial asset or financial liability is the amount at which the financial asset or financial liability is measured at initial recognition minus principal repayments, plus or minus the cumulative amortisation using the effective interest method of any difference between that initial amount and the maturity amount, and minus any reduction (directly or through the use of an allowance account) for impairment or uncollectibility.

Derecognition is the removal of a previously recognised financial asset or financial liability from an entity's statement of financial position.

The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability (or group of financial assets or financial liabilities) and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, an entity shall estimate cash flows considering all contractual terms of the financial instrument (for example, prepayment, call and similar options) but shall not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate (see the Standard of GRAP on Revenue from Exchange Transactions), transaction costs, and all other premiums or discounts. There is a presumption that the cash flows and the expected life of a group of similar financial instruments can be estimated reliably. However, in those rare cases when it is not possible to reliably estimate the cash flows or the expected life of a financial instrument (or group of financial instruments), the entity shall use the contractual cash flows over the full contractual term of the financial instrument (or group of financial instruments).

#### Initial recognition

The entity recognises a financial asset or a financial liability in its statement of financial position when the entity becomes a party to the contractual provisions of the instrument.

#### Initial measurement of financial assets and financial liabilities

The entity measures a financial asset and financial liability initially at its fair value plus transaction costs that are directly attributable to the acquisition or issue of the financial asset or financial liability.

#### Subsequent measurement of financial assets and financial liabilities

The entity measures all financial assets and financial liabilities after initial recognition using the following categories:

Financial instruments at amortised cost.

All financial assets measured at amortised cost, or cost, are subject to an impairment review.

#### Fair value measurement considerations

The best evidence of fair value is quoted prices in an active market. If the market for a financial instrument is not active, the entity establishes fair value by using a valuation technique. The objective of using a valuation technique is to establish what the transaction price would have been on the measurement date in an arm's length exchange motivated by normal operating considerations. Valuation techniques include using recent arm's length market transactions between knowledgeable, willing parties, if available, reference to the current fair value of another instrument that is substantially the same, discounted cash flow analysis and option pricing models. If there is a valuation technique commonly used by market participants to price the instrument and that technique has been demonstrated to provide reliable estimates of prices obtained in actual market transactions, the entity uses that technique. The chosen valuation technique makes maximum use of market inputs and relies as little as possible on entity-specific inputs. It incorporates all factors that market participants would consider in setting a price and is consistent with accepted economic methodologies for pricing financial instruments. Periodically, a municipality calibrates the valuation technique and tests it for validity using prices from any observable current market transactions in the same instrument (i.e. without modification or repackaging) or based on any available observable market data.

#### Reclassification

The entity does not reclassify a financial instrument while it is issued or held unless it is:

combined instrument that is required to be measured at fair value; or

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.8 Financial instruments (continued)

an investment in a residual interest that meets the requirements for reclassification.

If fair value can no longer be measured reliably for an investment in a residual interest measured at fair value, the entity reclassifies the investment from fair value to cost. The carrying amount at the date that fair value is no longer available becomes the cost.

If a reliable measure becomes available for an investment in a residual interest for which a measure was previously not available, and the instrument would have been required to be measured at fair value, the entity reclassifies the instrument from cost to fair value.

#### Gains and losses

A gain or loss arising from a change in the fair value of a financial asset or financial liability measured at fair value is recognised in surplus or deficit.

For financial assets and financial liabilities measured at amortised cost or cost, a gain or loss is recognised in surplus or deficit when the financial asset or financial liability is derecognised or impaired, or through the amortisation process.

### Impairment and uncollectibility of financial assets

The entity assess at the end of each reporting period whether there is any objective evidence that a financial asset or group of financial assets is impaired.

Financial assets measured at amortised cost:

If there is objective evidence that an impairment loss on financial assets measured at amortised cost has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced through the use of an allowance account. The amount of the loss is recognised in surplus or deficit.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed by adjusting an allowance account. The reversal does not result in a carrying amount of the financial asset that exceeds what the amortised cost would have been had the impairment not been recognised at the date the impairment is reversed. The amount of the reversal is recognised in surplus or deficit.

Financial assets measured at cost:

If there is objective evidence that an impairment loss has been incurred on an investment in a residual interest that is not measured at fair value because its fair value cannot be measured reliably, the amount of the impairment loss is measured as the difference between the carrying amount of the financial asset and the present value of estimated future cash flows discounted at the current market rate of return for a similar financial asset. Such impairment losses are not reversed.

#### 1.9 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.9 Leases (continued)

#### Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the interest rate implicit in the lease.

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

#### Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

#### 1.10 inventories

Inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, then their costs are their fair value as at the date of acquisition.

Subsequently inventories are measured at the lower of cost.

The cost of inventories comprises of all costs of purchase.

When inventories are sold, the carrying amounts of those inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to net realisable value or current replacement cost and all losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

#### 1.11 Impairment of cash-generating assets

Cash-generating assets are assets used with the objective of generating a commercial return. Commercial return means that positive cash flows are expected to be significantly higher than the cost of the asset.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

A cash-generating unit is the smallest identifiable group of assets used with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable amount of an asset or a cash-generating unit is the higher its fair value less costs to sell and its value in use.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.11 Impairment of cash-generating assets (continued)

Useful life is either:

- the period of time over which an asset is expected to be used by the municipality; or
- the number of production or similar units expected to be obtained from the asset by the municipality.

Judgements made by management in applying the criteria to designate assets as cash-generating assets or non-cash-generating assets, are as follows:

#### Identification

When the carrying amount of a cash-generating asset exceeds its recoverable amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable amount of the asset.

#### Value in use

Value in use of a cash-generating asset is the present value of the estimated future cash flows expected to be derived from the continuing use of an asset and from its disposal at the end of its useful life.

When estimating the value in use of an asset, the municipality estimates the future cash inflows and outflows to be derived from continuing use of the asset and from its ultimate disposal and the municipality applies the appropriate discount rate to those future cash flows.

#### Basis for estimates of future cash flows

In measuring value in use the municipality:

- base cash flow projections on reasonable and supportable assumptions that represent management's best estimate
  of the range of economic conditions that will exist over the remaining useful life of the asset. Greater weight is given
  to external evidence:
- base cash flow projections on the most recent approved financial budgets/forecasts, but excludes any estimated
  future cash inflows or outflows expected to arise from future restructuring's or from improving or enhancing the
  asset's performance. Projections based on these budgets/forecasts covers a maximum period of five years, unless a
  longer period can be justified; and
- estimate cash flow projections beyond the period covered by the most recent budgets/forecasts by extrapolating the
  projections based on the budgets/forecasts using a steady or declining growth rate for subsequent years, unless an
  increasing rate can be justified. This growth rate does not exceed the long-term average growth rate for the
  products, industries, or country or countries in which the entity operates, or for the market in which the asset is used,
  unless a higher rate can be justified.

#### Composition of estimates of future cash flows

Estimates of future cash flows include:

- · projections of cash inflows from the continuing use of the asset;
- projections of cash outflows that are necessarily incurred to generate the cash inflows from continuing use of the
  asset (including cash outflows to prepare the asset for use) and can be directly attributed, or allocated on a
  reasonable and consistent basis, to the asset; and
- net cash flows, if any, to be received (or paid) for the disposal of the asset at the end of its useful life.

Estimates of future cash flows exclude:

- cash inflows or outflows from financing activities; and
- Income tax receipts or payments.

The estimate of net cash flows to be received (or paid) for the disposal of an asset at the end of its useful life is the amount that the municipality expects to obtain from the disposal of the asset in an arm's length transaction between knowledgeable, willing parties, after deducting the estimated costs of disposal.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.11 Impairment of cash-generating assets (continued)

#### Discount rate

The discount rate is a pre-tax rate that reflects current market assessments of the time value of money, represented by the current risk-free rate of interest and the risks specific to the asset for which the future cash flow estimates have not been adjusted.

#### Recognition and measurement (individual asset)

If the recoverable amount of a cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued cash-generating asset is treated as a revaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standard of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

#### Cash-generating units

If there is any indication that an asset may be impaired, the recoverable amount is estimated for the individual asset. If it is not possible to estimate the recoverable amount of the individual asset, the municipality determines the recoverable amount of the cash-generating unit to which the asset belongs (the asset's cash-generating unit).

If an active market exists for the output produced by an asset or group of assets, that asset or group of assets is identified as a cash-generating unit, even if some or all of the output is used internally. If the cash inflows generated by any asset or cash-generating unit are affected by internal transfer pricing, the municipality use management's best estimate of future price(s) that could be achieved in arm's length transactions in estimating:

- · the future cash inflows used to determine the asset's or cash-generating unit's value in use; and
- the future cash outflows used to determine the value in use of any other assets or cash-generating units that are affected by the internal transfer pricing.

Cash-generating units are identified consistently from period to period for the same asset or types of assets, unless a change is justified.

The carrying amount of a cash-generating unit is determined on a basis consistent with the way the recoverable amount of the cash-generating unit is determined.

An impairment loss is recognised for a cash-generating unit if the recoverable amount of the unit is less than the carrying amount of the unit. The impairment is allocated to reduce the carrying amount of the cash-generating assets of the unit on a pro rata basis, based on the carrying amount of each asset in the unit. These reductions in carrying amounts are treated as impairment losses on individual assets.

In allocating an impairment loss, the entity does not reduce the carrying amount of an asset below the highest of:

- its fair value less costs to sell (if determinable);
- its value in use (if determinable); and
- zero.

The amount of the impairment loss that would otherwise have been allocated to the asset is allocated pro rata to the other cash-generating assets of the unit.

Where a non-cash-generating asset contributes to a cash-generating unit, a proportion of the carrying amount of that non-cash-generating asset is allocated to the carrying amount of the cash-generating unit prior to estimation of the recoverable amount of the cash-generating unit.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.11 Impairment of cash-generating assets (continued)

#### Reversal of impairment loss

The municipality assess at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a cash-generating asset may no longer exist or may have decreased. If any such indication exists, the entity estimates the recoverable amount of that asset.

An impairment loss recognised in prior periods for a cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable amount. The increase is a reversal of an impairment loss. The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss for a cash-generating asset is recognised immediately in surplus or deficit.

Any reversal of an impairment loss of a revalued cash-generating asset is treated as a revaluation increase.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

A reversal of an impairment loss for a cash-generating unit is allocated to the cash-generating assets of the unit pro rata with the carrying amounts of those assets. These increases in carrying amounts are treated as reversals of impairment losses for individual assets. No part of the amount of such a reversal is allocated to a non-cash-generating asset contributing service potential to a cash-generating unit.

In allocating a reversal of an impairment loss for a cash-generating unit, the carrying amount of an asset is not increased above the lower of:

- its recoverable amount (if determinable); and
- the carrying amount that would have been determined (net of amortisation or depreciation) had no impairment loss been recognised for the asset in prior periods.

The amount of the reversal of the impairment loss that would otherwise have been allocated to the asset is allocated pro rata to the other assets of the unit.

#### Redesignation

The predestination of assets from a cash-generating asset to a non-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occur when there is clear evidence that such a redesignation is appropriate.

#### 1.12 Impairment of non-cash-generating assets

Cash-generating assets are assets used with the objective of generating a commercial return. Commercial return means that positive cash flows are expected to be significantly higher than the cost of the asset.

Non-cash-generating assets are assets other than cash-generating assets.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

A cash-generating unit is the smallest identifiable group of assets managed with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.12 Impairment of non-cash-generating assets (continued)

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use.

#### Useful life is either:

- the period of time over which an asset is expected to be used by the municipality; or
- the number of production or similar units expected to be obtained from the asset by the municipality.

#### Value in use

Value in use of non-cash-generating assets is the present value of the non-cash-generating assets remaining service potential.

The present value of the remaining service potential of a non-cash-generating assets is determined using the following approach:

#### Depreciated replacement cost approach

The present value of the remaining service potential of a non-cash-generating asset is determined as the depreciated replacement cost of the asset. The replacement cost of an asset is the cost to replace the asset's gross service potential. This cost is depreciated to reflect the asset in its used condition. An asset may be replaced either through reproduction (replication) of the existing asset or through replacement of its gross service potential. The depreciated replacement cost is measured as the current reproduction or replacement cost of the asset, whichever is lower, less accumulated depreciation calculated on the basis of such cost, to reflect the already consumed or expired service potential of the asset.

The replacement cost and reproduction cost of an asset is determined on an "optimised" basis. The rationale is that the municipality would not replace or reproduce the asset with a like asset if the asset to be replaced or reproduced is an overdesigned or overcapacity asset. Overdesigned assets contain features which are unnecessary for the goods or services the asset provides. Overcapacity assets are assets that have a greater capacity than is necessary to meet the demand for goods or services the asset provides. The determination of the replacement cost or reproduction cost of an asset on an optimised basis thus reflects the service potential required of the asset.

#### Recognition and measurement

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued non-cash-generating asset is treated as a revaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the non-cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standards of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

### 1.12 Impairment of non-cash-generating assets (continued)

#### Reversal of an impairment loss

The municipality assess at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a non-cash-generating asset may no longer exist or may have decreased. If any such indication exists, the municipality estimates the recoverable service amount of that asset.

An impairment loss recognised in prior periods for a non-cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable service amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable service amount. The increase is a reversal of an impairment loss. The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss for a non-cash-generating asset is recognised immediately in surplus or deficit.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

#### Redesignation

The redesignation of assets from a cash-generating asset to a non-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occur when there is clear evidence that such a redesignation is appropriate.

#### 1.13 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees.

Other long-term employee benefits are employee benefits (other than post-employment benefits and termination benefits) that are not due to be settled within twelve months after the end of the period in which the employees render the related service.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.13 Employee benefits (continued)

#### Short-term employee benefits

Short-term employee benefits are employee benefits (other than termination benefits) that are due to be settled within twelve months after the end of the period in which the employees render the related service.

Short-term employee benefits include items such as:

- wages, salaries and social security contributions;
- short-term compensated absences (such as paid annual leave and paid sick leave) where the compensation for the
  absences is due to be settled within twelve months after the end of the reporting period in which the employees
  render the related employee service;
- bonus, incentive and performance related payments payable within twelve months after the end of the reporting period in which the employees render the related service; and
- non-monetary benefits (for example, medical care, and free or subsidised goods or services such as housing, cars and cellphones) for current employees.

When an employee has rendered service to the entity during a reporting period, the entity recognise the undiscounted amount of short-term employee benefits expected to be paid in exchange for that service:

- as a liability (accrued expense), after deducting any amount already paid. If the amount already paid exceeds the
  undiscounted amount of the benefits, the entity recognise that excess as an asset (prepaid expense) to the extent
  that the prepayment will lead to, for example, a reduction in future payments or a cash refund; and
- · as an expense, unless another Standard requires or permits the inclusion of the benefits in the cost of an asset.

The expected cost of compensated absences is recognised as an expense as the employees render services that increase their entitlement or, in the case of non-accumulating absences, when the absence occurs. The entity measure the expected cost of accumulating compensated absences as the additional amount that the entity expects to pay as a result of the unused entitlement that has accumulated at the reporting date.

The entity recognise the expected cost of bonus, incentive and performance related payments when the entity has a present legal or constructive obligation to make such payments as a result of past events and a reliable estimate of the obligation can be made. A present obligation exists when the entity has no realistic alternative but to make the payments.

#### Post-employment benefits

Post-employment benefit plans are formal or informal arrangements under which an entity provides post-employment benefits for one or more employees.

#### Post-employment benefits: Defined contribution plans

Defined contribution plans are post-employment benefit plans under which an entity pays fixed contributions into a separate entity (a fund) and will have no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employee benefits relating to employee service in the current and prior periods.

When an employee has rendered service to the entity during a reporting period, the entity recognise the contribution payable to a defined contribution plan in exchange for that service:

- as a liability (accrued expense), after deducting any contribution already paid. If the contribution already paid
  exceeds the contribution due for service before the reporting date, an entity recognise that excess as an asset
  (prepaid expense) to the extent that the prepayment will lead to, for example, a reduction in future payments or a
  cash refund; and
- as an expense, unless another Standard requires or permits the inclusion of the contribution in the cost of an asset.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

### 1.13 Employee benefits (continued)

Post-employment benefits: Defined benefit plans

Defined benefit plans are post-employment benefit plans other than defined contribution plans.

Actuarial gains and losses comprise experience adjustments (the effects of differences between the previous actuarial assumptions and what has actually occurred) and the effects of changes in actuarial assumptions. In measuring its defined benefit liability the entity recognise actuarial gains and losses in surplus or deficit in the reporting period in which they occur.

Assets held by a long-term employee benefit fund are assets (other than non-transferable financial instruments issued by the reporting entity) that are held by an entity (a fund) that is legally separate from the reporting entity and exists solely to pay or fund employee benefits and are available to be used only to pay or fund employee benefits, are not available to the reporting entity's own creditors (even in liquidation), and cannot be returned to the reporting entity, unless either:

 the remaining assets of the fund are sufficient to meet all the related employee benefit obligations of the plan or the reporting entity; or

the assets are returned to the reporting entity to reimburse it for employee benefits already paid.

Current service cost is the increase in the present value of the defined benefit obligation resulting from employee service in the current period.

Interest cost is the increase during a period in the present value of a defined benefit obligation which arises because the benefits are one period closer to settlement.

Past service cost is the change in the present value of the defined benefit obligation for employee service in prior periods, resulting in the current period from the introduction of, or changes to, post-employment benefits or other long-term employee benefits. Past service cost may be either positive (when benefits are introduced or changed so that the present value of the defined benefit obligation increases) or negative (when existing benefits are changed so that the present value of the defined benefit obligation decreases). In measuring its defined benefit liability the entity recognise past service cost as an expense in the reporting period in which the plan is amended.

Plan assets comprise assets held by a long-term employee benefit fund and qualifying insurance policies.

The present value of a defined benefit obligation is the present value, without deducting any plan assets, of expected future payments required to settle the obligation resulting from employee service in the current and prior periods.

The return on plan assets is interest, dividends or similar distributions and other revenue derived from the plan assets, together with realised and unrealised gains or losses on the plan assets, less any costs of administering the plan (other than those included in the actuarial assumptions used to measure the defined benefit obligation) and less any tax payable by the plan itself.

The entity account not only for its legal obligation under the formal terms of a defined benefit plan, but also for any constructive obligation that arises from the entity's informal practices. Informal practices give rise to a constructive obligation where the entity has no realistic alternative but to pay employee benefits. An example of a constructive obligation is where a change in the entity's informal practices would cause unacceptable damage to its relationship with employees.

The amount recognised as a defined benefit liability is the net total of the following amounts:

- the present value of the defined benefit obligation at the reporting date;
- minus the fair value at the reporting date of plan assets (if any) out of which the obligations are to be settled directly;
- plus any liability that may arise as a result of a minimum funding requirement

The amount determined as a defined benefit liability may be negative (an asset). The entity measure the resulting asset at the lower of:

- the amount determined above; and
- the present value of any economic benefits available in the form of refunds from the plan or reductions in future contributions to the plan. The present value of these economic benefits is determined using a discount rate which reflects the time value of money.

Any adjustments arising from the limit above is recognised in surplus or deficit.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

### 1.13 Employee benefits (continued)

The entity determine the present value of defined benefit obligations and the fair value of any plan assets with sufficient regularity such that the amounts recognised in the annual financial statements do not differ materially from the amounts that would be determined at the reporting date.

The entity recognises the net total of the following amounts in surplus or deficit, except to the extent that another Standard requires or permits their inclusion in the cost of an asset:

- current service cost:
- interest cost;
- the expected return on any plan assets and on any reimbursement rights;
- · actuarial gains and losses;
- past service cost;
- the effect of any curtailments or settlements; and
- the effect of applying the limit on a defined benefit asset (negative defined benefit liability).

The entity uses the Projected Unit Credit Method to determine the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost. The Projected Unit Credit Method (sometimes known as the accrued benefit method pro-rated on service or as the benefit/years of service method) sees each period of service as giving rise to an additional unit of benefit entitlement and measures each unit separately to build up the final obligation.

In determining the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost, an entity shall attribute benefit to periods of service under the plan's benefit formula. However, if an employee's service in later years will lead to a materially higher level of benefit than in earlier years, an entity shall attribute benefit on a straight-line basis from:

- the date when service by the employee first leads to benefits under the plan (whether or not the benefits are conditional on further service); until
- the date when further service by the employee will lead to no material amount of further benefits under the plan, other than from further salary increases.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan. The results of the valuation are updated for any material transactions and other material changes in circumstances (including changes in market prices and interest rates) up to the reporting date.

#### Actuarial assumptions

Actuarial assumptions are unbiased and mutually compatible.

Financial assumptions are based on market expectations, at the reporting date, for the period over which the obligations are to be settled.

The rate used to discount post-employment benefit obligations (both funded and unfunded) reflect the time value of money. The currency and term of the financial instrument selected to reflect the time value of money is consistent with the currency and estimated term of the post-employment benefit obligations.

Post-employment benefit obligations are measured on a basis that reflects:

- estimated future salary increases;
- the benefits set out in the terms of the plan (or resulting from any constructive obligation that goes beyond those terms) at the reporting date; and
- estimated future changes in the level of any state benefits that affect the benefits payable under a defined benefit plan, if, and only if, either:
- those changes were enacted before the reporting date; or
- past history, or other reliable evidence, indicates that those state benefits will change in some predictable manner, for example, in line with future changes in general price levels or general salary levels.

Assumptions about medical costs take account of estimated future changes in the cost of medical services, resulting from both inflation and specific changes in medical costs.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.13 Employee benefits (continued)

### Other post retirement obligations

The municipality provides post-retirement health care benefits, housing subsidies and gratuities upon retirement to some retirees.

The entitlement to post-retirement health care benefits is based on the employee remaining in service up to retirement age and the completion of a minimum service period. The expected costs of these benefits are accrued over the period of employment. Independent qualified actuaries carry out valuations of these obligations. The municipality also provides a gratuity and housing subsidy on retirement to certain employees. An annual charge to income is made to cover both these liabilities.

The amount recognised as a liability for other long-term employee benefits is the net total of the following amounts:

the present value of the defined benefit obligation at the reporting date;

minus the fair value at the reporting date of plan assets (if any) out of which the obligations are to be settled directly.

#### Termination benefits

The entity recognises termination benefits as a liability and an expense when the entity is demonstrably committed to either:

terminate the employment of an employee or group of employees before the normal retirement date; or

provide termination benefits as a result of an offer made in order to encourage voluntary redundancy.

The entity is demonstrably committed to a termination when the entity has a detailed formal plan for the termination and is without realistic possibility of withdrawal. The detailed plan includes [as a minimum]:

the location, function, and approximate number of employees whose services are to be terminated;

· the termination benefits for each job classification or function; and

the time at which the plan will be implemented.

Implementation begins as soon as possible and the period of time to complete implementation is such that material changes to the plan are not likely.

#### 1.14 Provisions and contingencies

Provisions are recognised when:

the municipality has a present obligation as a result of a past event;

 it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and

a reliable estimate can be made of the obligation.

The amount of a provision is the best estimate of the expenditure expected to be required to settle the present obligation at the reporting date.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

A provision is used only for expenditures for which the provision was originally recognised.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 41.

(Registration number LIM331) Annual Financial Statements for the year ended 30 June 2019

### Accounting Policies

#### 1.14 Provisions and contingencies (continued)

### Decommissioning, restoration and similar liability

Changes in the measurement of an existing decommissioning, restoration and similar liability that result from changes in the estimated timing or amount of the outflow of resources embodying economic benefits or service potential required to settle the obligation, or a change in the discount rate, is accounted for as follows:

changes in the liability alter the revaluation surplus or deficit previously recognised on that asset, so that:

1. a decrease in the liability is credited directly to revaluation surplus in net assets, except that it is recognised in surplus or deficit to the extent that it reverses a revaluation deficit on the asset that was previously recognised in

2. an increase in the liability is recognised in surplus or deficit, except that it is debited directly to revaluation surplus in net assets to the extent of any credit balance existing in the revaluation surplus in respect of that asset;

in the event that a decrease in the liability exceeds the carrying amount that would have been recognised had the asset been carried under the cost model, the excess is recognised immediately in surplus or deficit;

a change in the liability is an indication that the asset may have to be revalued in order to ensure that the carrying amount does not differ materially from that which would be determined using fair value at the reporting date. Any such revaluation is taken into account in determining the amounts to be taken to surplus or deficit and net assets. If a revaluation is necessary, all assets of that class is revalued; and

the Standard of GRAP on Presentation of Financial Statements requires disclosure on the face of the statement of changes in net assets of each item of revenue or expense that is recognised directly in net assets. In complying with this requirement, the change in the revaluation surplus arising from a change in the liability is separately identified

and disclosed as such.

#### 1.15 Commitments

Items are classified as commitments when an entity has committed itself to future transactions that will normally result in the outflow of cash.

Disclosures are required in respect of recognised contractual commitments.

Commitments for which disclosure is necessary to achieve a fair presentation should be disclosed in a note to the financial statements, if both the following criteria are met:

Contracts should be non-cancellable or only cancellable at significant cost (for example, contracts for computer or building maintenance services); and

Contracts should relate to something other than the routine, steady, state business of the entity - therefore salary commitments relating to employment contracts or social security benefit commitments are excluded.

### 1.16 Revenue from exchange transactions

Revenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

#### Measurement

Revenue is measured at the fair value of the consideration received or receivable and volume rebates.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

#### 1.16 Revenue from exchange transactions (continued)

#### Sale of goods

Revenue from the sale of goods is recognised when all the following conditions have been satisfied:

- the municipality has transferred to the purchaser the significant risks and rewards of ownership of the goods;
- the municipality retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold;
- the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality; and
- the costs incurred or to be incurred in respect of the transaction can be measured reliably.

#### Rendering of services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

- the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;
- the stage of completion of the transaction at the reporting date can be measured reliably; and
- the costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

#### Interest

Revenue arising from the use by others of entity assets yielding interest is recognised when:

- It is probable that the economic benefits or service potential associated with the transaction will flow to the municipality, and
- The amount of the revenue can be measured reliably.

Interest is recognised, in surplus or deficit, using the effective interest rate method.8

#### 1.17 Revenue from non-exchange transactions

Revenue comprises gross inflows of economic benefits or service potential received and receivable by an municipality, which represents an increase in net assets, other than increases relating to contributions from owners.

Exchange transactions are transactions in which one entity receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of cash, goods, services, or use of assets) to another entity in exchange.

Fines are economic benefits or service potential received or receivable by entities, as determined by a court or other law enforcement body, as a consequence of the breach of laws or regulations. All estimates of revenue should based on amounts collectible, not previously collected.

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, an municipality either receives value from another municipality without directly giving approximately equal value in exchange, or gives value to another municipality without directly receiving approximately equal value in exchange.

The taxable event is the event that the government, legislature or other authority has determined will be subject to taxation.

Taxes are economic benefits or service potential compulsorily paid or payable to entities, in accordance with laws and or regulations, established to provide revenue to government. Taxes do not include fines or other penalties imposed for breaches of the law.

Transfers are inflows of future economic benefits or service potential from non-exchange transactions, other than taxes.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

### **Accounting Policies**

### 1.17 Revenue from non-exchange transactions (continued)

#### Recognition

An inflow of resources from a non-exchange transaction recognised as an asset is recognised as revenue, except to the extent that a liability is also recognised in respect of the same inflow.

As the municipality satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it reduces the carrying amount of the liability recognised and recognises an amount of revenue equal to that reduction.

#### Measurement

Revenue from a non-exchange transaction is measured at the amount of the increase in net assets recognised by the municipality.

When, as a result of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise a liability. Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any, recognised as revenue. When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is recognised as revenue.

#### **Taxes**

Resources arising from taxes satisfy the definition of an asset when the municipality controls the resources as a result of a past event (the taxable event) and expects to receive future economic benefits or service potential from those resources. Resources arising from taxes satisfy the criteria for recognition as an asset when it is probable that the inflow of resources will occur and their fair value can be reliably measured. The degree of probability attached to the inflow of resources is determined on the basis of evidence available at the time of initial recognition, which includes, but is not limited to, disclosure of the taxable event by the taxpayer.

The taxable event for value added tax is the undertaking of taxable activity during the taxation period by the taxpayer.

The taxable event for property tax is the passing of the date on which the tax is levied, or the period for which the tax is levied, if the tax is levied on a periodic basis.

Taxation revenue is determined at a gross amount. It is not reduced for expenses paid through the tax system.

#### **Transfers**

Apart from Services in kind, which are not recognised, the municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

The municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

Transferred assets are measured at their fair value as at the date of acquisition.

#### **Fines**

Fines are recognised as revenue when the receivable meets the definition of an asset and satisfies the criteria for recognition as an asset.

Assets arising from fines are measured at all fines issued as the inflow of resources to the municipality.

Where the municipality collects fines in the capacity of an agent, the fine will not be revenue of the collecting entity.

### Gifts and donations, including goods in-kind

Gifts and donations, including goods in kind, are recognised as assets and revenue when it is probable that the future economic benefits or service potential will flow to the municipality and the fair value of the assets can be measured reliably.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Accounting Policies**

# 1.18 Investment income

Investment income is recognised on a time-proportion basis using compound interest method.

# 1.19 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

# 1.20 Unauthorised expenditure

Unauthorised expenditure means:

- overspending of a vote or a main division within a vote; and
- expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance with the purpose of the main division.

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

# 1.21 Fruitiess and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

# 1.22 Irregular expenditure

Irregular expenditure that was incurred and identified during the current financial and which was condoned before year end and/or before finalisation of the financial statements must also be recorded appropriately in the irregular expenditure register. In such an instance, no further action is also required with the exception of updating the note to the financial statements.

Irregular expenditure that was incurred and identified during the current financial year and for which condonement is being awaited at year end must be recorded in the irregular expenditure register. No further action is required with the exception of updating the note to the financial statements.

Where irregular expenditure was incurred in the previous financial year and is only condoned in the following financial year, the register and the disclosure note to the financial statements must be updated with the amount condoned.

Irregular expenditure that was incurred and identified during the current financial year and which was not condoned by the National Treasury or the relevant authority must be recorded appropriately in the irregular expenditure register. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such a person is liable in law. Immediate steps must thereafter be taken to recover the amount from the person concerned. If recovery is not possible, the accounting officer or accounting authority may write off the amount as debt impairment and disclose such in the relevant note to the financial statements. The irregular expenditure register must also be updated accordingly. If the irregular expenditure has not been condoned and no person is liable in law, the expenditure related thereto must remain against the relevant programme/expenditure item, be disclosed as such in the note to the financial statements and updated accordingly in the irregular expenditure register.

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000), and the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the economic entity's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

# 1.23 Budget information

Municipality are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which is given effect through authorising legislation, appropriation or similar.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Accounting Policies**

# 1.23 Budget information (continued)

General purpose financial reporting by municipality shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

The approved budget is prepared on an modified cash basis and presented by economic classification linked to performance outcome objectives.

The approved budget covers the fiscal period from 2018/07/01 to 2019/06/30.

The budget for the economic entity includes all the entities approved budgets under its control.

The annual financial statements and the budget are on the same basis of accounting therefore a comparison with the budgeted amounts for the reporting period have been included in the Statement of comparison of budget and actual amounts.

Comparative information is not required.

# 1.24 Related parties

A related party is a person or an entity with the ability to control or jointly control the other party, or exercise significant influence over the other party, or vice versa, or an entity that is subject to common control, or joint control.

Control is the power to govern the financial and operating policies of an entity so as to obtain benefits from its activities.

Joint control is the agreed sharing of control over an activity by a binding arrangement, and exists only when the strategic financial and operating decisions relating to the activity require the unanimous consent of the parties sharing control (the venturers).

Related party transaction is a transfer of resources, services or obligations between the reporting entity and a related party, regardless of whether a price is charged.

Significant influence is the power to participate in the financial and operating policy decisions of an entity, but is not control over those policies.

Management are those persons responsible for planning, directing and controlling the activities of the municipality, including those charged with the governance of the municipality in accordance with legislation, in instances where they are required to perform such functions.

Close members of the family of a person are considered to be those family members who may be expected to influence, or be influenced by, that management in their dealings with the municipality.

The municipality is exempt from disclosure requirements in relation to related party transactions if that transaction occurs within normal supplier and/or client/recipient relationships on terms and conditions no more or less favourable than those which it is reasonable to expect the municipality to have adopted if dealing with that individual entity or person in the same circumstances and terms and conditions are within the normal operating parameters established by that reporting entity's legal mandate.

Where the municipality is exempt from the disclosures in accordance with the above, the municipality discloses narrative information about the nature of the transactions and the related outstanding balances, to enable users of the entity's financial statements to understand the effect of related party transactions on its annual financial statements.

# 1.25 Events after reporting date

Events after reporting date are those events, both favourable and unfavourable, that occur between the reporting date and the date when the financial statements are authorised for issue. Two types of events can be identified:

- those that provide evidence of conditions that existed at the reporting date (adjusting events after the reporting date);
- those that are indicative of conditions that arose after the reporting date (non-adjusting events after the reporting date).

The municipality will adjust the amount recognised in the financial statements to reflect adjusting events after the reporting date once the event occurred.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Accounting Policies**

# 1.25 Events after reporting date (continued)

The municipality will disclose the nature of the event and an estimate of its financial effect or a statement that such estimate cannot be made in respect of all material non-adjusting events, where non-disclosure could influence the economic decisions of users taken on the basis of the financial statements.

# 1.26 Value-Added-Tax

The municiplity applies the payments basis for VAT purposes as per the Value-Added-Tax Act. Output tax is payable as and when the purchase considerations are received and input will be claimed as and when payments are made.

(Registration number LIM331) Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

# 2, New standards and interpretations

# 2.1 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2019 or later periods:

# **GRAP 20: Related parties**

The objective of this standard is to ensure that a reporting entity's annual financial statements contain the disclosures necessary to draw attention to the possibility that its financial position and surplus or deficit may have been affected by the existence of related parties and by transactions and outstanding balances with such parties.

An entity that prepares and presents financial statements under the accrual basis of accounting (in this standard referred to as the reporting entity) shall apply this standard in:

identifying related party relationships and transactions;

identifying outstanding balances, including commitments, between an entity and its related parties;

identifying the circumstances in which disclosure of the items in (a) and (b) is required; and

determining the disclosures to be made about those items.

This standard requires disclosure of related party relationships, transactions and outstanding balances, including commitments, in the consolidated and separate financial statements of the reporting entity in accordance with the Standard of GRAP on Consolidated and Separate Financial Statements. This standard also applies to individual annual financial statements.

Disclosure of related party transactions, outstanding balances, including commitments, and relationships with related parties may affect users' assessments of the financial position and performance of the reporting entity and its ability to deliver agreed services, including assessments of the risks and opportunities facing the entity. This disclosure also ensures that the reporting entity is transparent about its dealings with related parties.

The standard states that a related party is a person or an entity with the ability to control or jointly control the other party, or exercise significant influence over the other party, or vice versa, or an entity that is subject to common control, or joint control. As a minimum, the following are regarded as related parties of the reporting entity:

A person or a close member of that person's family is related to the reporting entity if that person:

has control or joint control over the reporting entity;

has significant influence over the reporting entity;

is a member of the management of the entity or its controlling entity.

An entity is related to the reporting entity if any of the following conditions apply:

- the entity is a member of the same economic entity (which means that each controlling entity, controlled entity and fellow controlled entity is related to the others);
- one entity is an associate or joint venture of the other entity (or an associate or joint venture of a member of an economic entity of which the other entity is a member);

both entities are joint ventures of the same third party;

- one entity is a joint venture of a third entity and the other entity is an associate of the third entity;
- the entity is a post-employment benefit plan for the benefit of employees of either the entity or an entity related to the entity. If the reporting entity is itself such a plan, the sponsoring employers are related to the entity;

the entity is controlled or jointly controlled by a person identified in (a); and

a person identified in (a)(i) has significant influence over that entity or is a member of the management of that entity (or its controlling entity).

The standard furthermore states that related party transaction is a transfer of resources, services or obligations between the reporting entity and a related party, regardless of whether a price is charged.

The standard elaborates on the definitions and identification of:

- Close member of the family of a person;
- Management:
- Related parties;
- Remuneration; and
- Significant influence

The standard sets out the requirements, inter alia, for the disclosure of:

Control:

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

- Related party transactions; and
- · Remuneration of management

The effective date of the standard is for years beginning on or after 01 April 2019.

The municipality expects to adopt the standard for the first time in the 2019/2019 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

# GRAP 109: Accounting by Principals and Agents

The objective of this Standard is to outline principles to be used by an entity to assess whether it is party to a principal-agent arrangement, and whether it is a principal or an agent in undertaking transactions in terms of such an arrangement. The Standard does not introduce new recognition or measurement requirements for revenue, expenses, assets and/or liabilities that result from principal-agent arrangements. The Standard does however provide guidance on whether revenue, expenses, assets and/or liabilities should be recognised by an agent or a principal, as well as prescribe what information should be disclosed when an entity is a principal or an agent.

It furthermore covers Definitions, Identifying whether an entity is a principal or agent, Accounting by a principal or agent, Presentation, Disclosure, Transitional provisions and Effective date.

The effective date of the standard is not yet set by the Minister of Finance.

The municipality expects to adopt the standard for the first time when the Minister sets the effective date for the standard.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

# 2.2 Standards and interpretations not yet effective or relevant

The following standards and interpretations have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2019 or later periods but are not relevant to its operations:

# GRAP 104 (amended): Financial Instruments

Following the global financial crisis, a number of concerns were raised about the accounting for financial instruments. This included that (a) information on credit losses and defaults on financial assets was received too late to enable proper decision-making, (b) using fair value in certain instances was inappropriate, and (c) some of the existing accounting requirements were seen as too rules based. As a result, the International Accounting Standards Board® amended its existing Standards to deal with these issues. The IASB issued IFRS® Standard on Financial Instruments (IFRS 9) in 2009 to address many of the concerns raised. Revisions were also made to IAS® on Financial Instruments: Presentation and the IFRS Standard® on Financial Instruments: Disclosures. The IPSASB issued revised International Public Sector Accounting Standards in June 2018 so as to align them with the equivalent IFRS Standards.

The revisions better align the Standards of GRAP with recent international developments. The amendments result in better information available to make decisions about financial assets and their recoverability, and more transparent information on financial liabilities.

The most significant changes to the Standard affect:

- Financial guarantee contracts issued
- Loan commitments issued
- Classification of financial assets
- Amortised cost of financial assets
- Impairment of financial assets
- Disclosures

The effective date of the amendment is not yet set by the Minister of Finance.

The municipality does not envisage the adoption of the amendment until such time as it becomes applicable to the municipality's operations.

# GRAP 1 (amended): Presentation of Financial Statements

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Amendments to this Standard of GRAP, are primarily drawn from the IASB's Amendments to IAS 1.

Summary of amendments are:

# Materiality and aggregation

The amendments clarify that:

- information should not be obscured by aggregating or by providing immaterial information;
- materiality considerations apply to all parts of the financial statements; and
- even when a Standard of GRAP requires a specific disclosure, materiality considerations apply.

# Statement of financial position and statement of financial performance

The amendments clarify that the list of line items to be presented in these statements can be disaggregated and aggregated as relevant and additional guidance on subtotals in these statements.

# Notes structure

The amendments add examples of possible ways of ordering the notes to clarify that understandability and comparability should be considered when determining the order of the notes and to demonstrate that the notes need not be presented in the order listed in GRAP 1.

# Disclosure of accounting policies

Remove guidance and examples with regards to the identification of significant accounting policies that were perceived as being potentially unhelpful.

An municipality applies judgement based on past experience and current facts and circumstances.

The effective date of this amendment is for years beginning on or after 01 April 2020.

The impact of the amendment is set out in note Changes in Accounting Policy.

# **Notes to the Annual Financial Statements**

Figures in Rand				_	2019	2018
3. Investment property						
		2019			2018	
	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value
Investment property	11 136 000	-	11 136 000	11 136 000		11 136 000
Reconciliation of investment	property - 2019					
					Opening balance	Total
Investment property					11 136 000	11 136 000
Reconciliation of investment j	property - 2018					
lavorate and annual a				Opening balance	Derecognition of property	Total
Investment property				11 196 000	(60 000)	11 136 000

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

Investment property is not held as colleteral.

# Notes to the Annual Financial Statements

Figures in Rand

4. Property, plant and equipment

	2019			2018	
Cost / Valuation	Accumulated depreciation and accumulated impairment	Accumulated Carrying value depreciation and accumulated impairment	Cost / Valuation	Accumulated depreclation and accumulated impairment	Accumulated Carrying value depreclation and accumulated impairment
205 000	'	205 000	205 000		200
125 573 237	(20 019 238)	105 553 999	120 BEB E 42	1000 1000	000 007
11 802 BEA	(7 700 000)	3 3	000	(17 070 /71)	103 035 821
4 700 004	(007 08 / /)		14 596 052	(10 293 839)	4 302 213
3	(1 396 308)	393 962	1836 704	(1 202 919)	R33 785
13 968 566	(6275438)	7 693 128	13 425 76A	(A A B B D B B)	1 000
715 270	(300 004)	0.000	7	(2 402 800)	867 ece /
070707	(400 880)	310 195		(299 053)	405 643
4070 140	(4.808 424)	1 414 721	4 009 203	(2530415)	1 478 78R
	(274670977)	623 598 862	851 003 974	(199 163 237)	R51 R40 737
145 127 543	(20.958.873)	124 168 670	889		5 5
1 924 731	(501 106)	1 422 825	700		
1 008 705	(538 708)	469 997	053 180		1 808 571
204 040 000		-1	801 000	(504 504)	448 685
204 848 969	(335516412)	869 332 557 1 147 204 729	147 204 729	(255 GRS 224)	904 E40 E0E

Land
Buildings
Plant and machinery
Furniture and fixtures
Motor vehicles
Office equipment
IT equipment
Infrastructure
Community
Other leased Assets
Air conditioners

Total

# Notes to the Annual Financial Statements

Figures in Rand

Reconciliation of property, plant and equipment - 2019

	Opening balance	Additions	Transfers received	Transfers Out	WIP	Depreciation	Impairment loss	Loss on Assels written	Total
Land	205 000		'					±o	1
Buildings	103 035 821	•	•	1	A 748 ADE	F 12 22 7 C/	•	•	205 000
Plant and machinery	4 202 242	4 247 240		1	10 090 h	(710 961 7)		•	105 553 999
Firmitine and fixtures	512 205 4	21/ 248	,	•	1	(1514037)	(10 035)	(991)	4 094 398
Motor cobjeto	633 /85	1	,	•	•	(238 138)	(1032)	(653)	303 062
	862 696 /	1 099 973	•	ŧ	•	(1 345 445)	(21 198)	(200)	7 603 128
	405 643	47 398	•	•	1	(136 846)	( )	•	316 105
	1478788	407 465	•	ı	•	(469 097)	(0 ATE)		200
Intrastructure	651 840 737	•	20 984 54R	(20 OEA 648)	47 067 440	(100 001)	(CE+ 4)	1	7 4 4
Community	119 400 464			(50 001 010)	844 /07 /4	(12 201 /40)	,	(1 584)	623 598 862
Finance lease agreets	1 900 524	•	•	ι,	/ 438 669	(2670463)	'	•	124 168 670
Air conditioners	140 001	1 4	•	•	•	(384 946)	•	•	1 423 625
	446 065	119 814		,	•	(90 402)	•	(4 100)	469 997
	891 519 505	2 987 898	20 984 548	(20 984 548)	59 422 813	(84 555 631)	(34 700)	(7 328)	869 332 557

# Notes to the Annual Financial Statements

Figures in Rand

Reconciliation of property, plant and equipment - 2018

	Opening balance	Additions	Transfers received	Transfers Out	Wip	Depreciation	Impairment loss	Impairment Corrections of	Total
Land Buildings Plant and machinery Furniture and fixtures Motor vehicles Office equipment IT equipment Infrastructure Community Finance leased assets	205 000 89 381 686 5 578 351 760 456 5 936 070 210 238 1 178 223 668 123 808 84 677 387	152 842 1481 827 127 464 902 398 286 466 835 491 209 425 1 924 731	52 249 348 21 090 977	(52 249 348) (21 090 977)	15 693 480 - 62 355 374 36 895 345	(2 192 187) (2 121 290) (261 657) (1 707 177) (115 737) (530 652) (73 491 821) (2 424 247) (116 160)	(721 360) (308) (1 297) (7 294)	errors errors - 84 685 7 830 25 973 3 020 (5 356 049) 251 979	205 000 103 035 821 4 302 213 633 785 7 959 798 405 643 1 478 788 651 840 737 119 400 464
	855 347 950	6 185 625	73 340 325	(73 340 325) 114 944 199	114 944 100	(113 027)	1 0000		448 685
						(65 670 56)	(730 228)	(2 154 055)	891 519 505

Property, plant and equipment are not held for collateral.

Reconciliation of Work-In-Progress 2019

Total	194 205 994 59 422 813 (20 984 548)	232 644 259
Included within Other PPE		63 281 182
Included within Community	71 458 755 7 438 669	78 897 424
Included within Infrastructure	64 182 752 47 267 449 (20 984 548)	90 465 653 7
Onemine helps	Additions/capital expenditure ransferred to completed items	

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# Notes to the Annual Financial Statements

Figures in Rand			2019	2018
Reconciliation of Work-in-Progress 2018				
Opening balance	Included within Infrastructure	Included within Community	Included within Other PPE	Total
Additions/Capital expenditure	54 081 193	55 654 387	42 871 007	152 606 587
Transferred to completed items	62 350 884 (52 249 325)	36 895 345 (21 090 977)	15 693 480	114 939 709 (73 340 302)
	64 182 752	71 458 755		
	07 102 702	71 400 700	58 564 487	194 205 994
Carrying value of property, plant and equipment where development has been halted either during the current period(s), including reasons and any impairment loses these assets:  A. Waste disposal site development  B. Development of Giyani section E sports centre  C. Access road to tribal offices  D. Homu 14B to 14A Upgrading from gravel to tar  E. Ndhambi Taxi rank	or previuos reporting	g n to	19 892 483 25 463 079 2 982 099 10 684 240 591 840	19 892 483 25 463 079 2 982 099 7 440 606 591 840
F. Civic centre building phase 3 G. Refurbishment of Giyani Stadium H. Nkomo A Upgrading from Gravel to Tar			63 281 182 1 800 822 1 314 909	58 564 487 1 800 823 1 314 909
		_	126 010 654	118 050 326

# Reasons for halting construction or development

- A. Waste disposal site development The project was on hold due to litigations, the contractor terminated his contract with the municipality.
- **B. Development of Giyani section E sports centre** The project has exhausted the MIG funding due to other scope of work which were not registered on MIG.
- C. Access road to tribal offices A consultant was appointed to do designs which are completed. However the project could not be registered on MIG due to the project description which MIG was not approving. The name changing was effected through our internal municipal processes. Preparations to appraise the project for registration are underway.
- D. Homu 14B to 14A Upgrading from gravel to tar The project was put on hold due to community issues in relation to the project design, however such issues were resolved and the project is currently running.
- E. Ndhambi Taxi rank Consultants were appointed to do the designs which are completed. The project is due to be appraised for registration on MIG. GGM was over committed to register the project in the previous financial years, hence it's committed under 2020/2021.
- F. Clvic centre building phase 3 Civic centre phase 2 was completed as per the scope of work appointed to the contractor. Greater Giyani Municipality appointed a contractor on phase 3 which is currently running and expected to be completed during the 2019/20 financial year
- G. Refurbishment of Giyani Stadium The project came to a halt due to unresolved community issues.
- H. Nkomo A Upgrading from gravel to tar Consultant was appointed to do design which are now completed. Delays were caused by registration of project on MIG which was disapproved. MIG (National Treasury) no longer fund District roads. The project is currently on Tender funded through LGES.

Figures in Rand					2019	2018
5. Intangible assets						
		2019		···	2018	
	Cost / Valuation	Accumulated ( amortisation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated ( amortisation and accumulated Impairment	Carrying value
Computer software	6 256 608	(5 626 563)	630 045	4 203 208	(3 797 829)	405 379
Reconciliation of intangible	assets - 2019					
			Opening	Additions	Amortisation	
			halance			Total
Computer software			<b>balance</b> 405 379	2 053 400	(1 828 734)	<b>Total</b> 630 045
Computer software	assets - 2018	-		2 053 400		
	assets - 2018	_		2 053 400 Additions		

Intangible assets are not held as collateral.

(Registration number LIM331) Annual Financial Statements for the year ended 30 June 2019

# Notes to the Annual Financial Statements

Figures in Rand

Heritage assets

Reconciliation of heritage assets 2019

Heritage Assets

	Accumulated Carrying value impairment losses	206 303
2018	Accumulated impairment losses	
	Cost / Valuation	206 303
	Accumulated Carrying value impairment losses	208 303
2019	Accumulated impairment losses	
	Cost / Valuation	206 303

Total	206 303	
Opening balance	206 303	

Total Corrections of prior year Opening balance

206 303

Heritage Assets

Heritage assets are not held as collateral.

Reconciliation of heritage assets 2018

Heritage Assets

Figures in Rand	2019 2018
7. Other financial assets	
Designated at fair value VBS Investments	159 262 692 159 262 692
Residual interest at cost impairments	(159 262 692) (159 262 692)
Total other financial assets	

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Figures in Cand		
Figures in Rand	2019	2018
	2010	2010

# 8. Employee benefit obligations

# Defined benefit plan

The effective date of the valuation is 30 June 2019 (the "Valuation Date 30 June 2019).

The valuation considers all employees, retirees and their dependants whose participation in the health care arrangements entitles them to a post-employment medical aid subsidy. The post-employment health care liability is not a funded arrangement, i.e. no separate assets have been set aside to meet this liability.

Eligible employees will receive a post-employment subsidy of 60% of the contribution payable should they be a member of a medical scheme at retirement. All subsidies are subject to a maximum of R 4 218.17 for the year ending 30 June 2020. The maximum subsidy amount has been assumed to increase in the future at 7.5% of salary inflation.

Table below shows the development of the accrued liability over the current period, and projects the Municipality's Unfunded Accrued Liability and periodic costs over the two-year period following the Valuation Date.

Past year and future projected liability  Opening accrued liability  Current service cost Interest cost Less: Mopani employee benefits	Year ending 30/06/2018 <b>18 224 100</b> 1 083 889 1 849 415	Year ending 30/06/2019 <b>17 322 210</b> 960 724 1 714 899	Year ending 30/06/2020 <b>19 881 217</b> 1 272 875 2 127 290
Total annual expense Actuarial loss/(gain)	2 933 304 (3 835 194)	<b>2 675 623</b> (116 616)	3 400 165
Closing accrued liability	17 322 210	19 881 217	23 281 382

# Notes

- These projections assume that the Municipality's health care arrangements and subsidy policy will remain as
  outlined above, and that all the actuarial assumptions made are borne out in practice. In addition, it is assumed that
  no contributions are made by the Municipality towards prefunding its liability via an off-balance sheet vehicle.
- Contributions or benefits paid refer to medical scheme contributions made by the Municipality with respect to its subsidy of current continuation members.
- There are no Past Service Costs, Curtailments or Settlements to reflect.

# Long service award

The Municipality offers employees Long service award for every five years of service completed, from ten years of service to 45 years of service.

The salaries used in the valuation include an assumed increase on 1 July 2019 of 7% as per the SALGBC Circular No.: 02/2017. The next salary increase was assumed to take place on 1 July 2020.

The accrued liabilities and the plan assets for the current period and the previous four periods.

Closing accrued liability	6 972 570	5 150 716	5 652 661
Actuarial loss/(gain)	485 175	(190 222)	(000 / 10)
Expected benefit vesting	(472 265)	(2 641 731)	(358 713)
Interest cost	474 971	472 988	383 789
Current service cost	522 971	537 111	476 869
Opening accrued liability	5 961 718	6 972 570	5 150 716
Liability History	30 June 2018	30 June 2019	30 June 2020

# Key assumptions used

Assumptions used at the reporting date:

Discount rates used	7,72 %	8,33 %
	7172 70	0,00 /0

(Registration number LIM331)

Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Figures in Rand	2019	2018
CPI	5,00 %	4,15 %
Salary increase rate	6,00 %	5,15 %
Net Discount Rate	2,20 %	2,44 %
9. Inventories		
Consumable stores	2 335 282	3 293 466
9.1 Reconcilliation		
Opening balance	3 293 466	1 469 766
Add: purchases	6 121 070	8 948 659
Less: Consumables during the year	(4 680 661)	(5 423 307)
Less: Inventory on hand (Mopani)	(2 398 593)	(1 701 652)
	2 335 282	3 293 466
10. Receivables from exchange transactions		
Inter Municipal Account (Mopani District Municipality)	18 181 070	12 800 025
Agency fee(Mopani District Municipality)	3 140 891	2 900 820
Sundry receivables	3 596 581	3 596 581
Accrued interest receivable	397 134	392 599
Staff receivables	6 372	9 263
Payroll debtors Sundry Receivables - Provision for doubtful debts	38 915	7 672
odinary industrials - i rovision for doubtful debts	(3 606 204)	(3 606 204)
	21 754 759	16 100 756

Staff recievables of R 9 263 relate to to the overpayment of salaries to the coucillors. The amount is supposed to be paid back to the Municipality by the councillors over the period of 6 months starting from July 2018. This is as per the council resolution taken by the Greater Giyani Municipal Council.

Sundry debtors of R 3 596 581 relates to sale of stands through an auction during 2009. The balance in this attorneys trust account is unknown. Due to the dispute with the auctioneer, the outstanding amount was never paid to the Municipality and as a result, it was provided for in full based on the credit control policy.

# 11. Receivables from non-exchange transactions

Traffic fines Consumer debtors - Rates Provision for impairment - consumer debtors Provision for impairment - Traffic fines	20 280 334 143 903 518 (102 739 203) (12 675 315)	7 527 584 120 836 421 (88 969 482) (1 582 465)
	48 769 334	37 812 058

# Reconciliation of provision for impairment of receivables from non-exchange transactions

Opening balance Provision for impairment	(123 916 579) (90 107 452) 13 752 182 (33 809 127)
	(110 164 397) (123 916 579)
12. VAT receivable	
VAT	7 528 677 5 141 205

VAT receivable is a net result of Input VAT which is (Receivable from SARS) and Output VAT which is (Payable to SARS).

# **Notes to the Annual Financial Statements**

Figures in Rand		
	2019	2018
<b>7</b> 1.		

The municipality is predominantly funded by Government Grants which are zero rated. Therefore, Input VAT has been claimed which has not been received as yet.

Output VAT is paid over to SARS only when payment is received from debtors.

# 13. Receivables from exchange transactions

and the state of t		
Gross balances		
Debtors with credit balances		
Refuse	3 947 418	2 504 189
Housing rental	25 776 431	24 391 098
Cementries	5 356 084	4 608 674
	9 912 508	4 054 343
	44 992 441	35 558 304
Less: Allowance for Impairment		
Refuse		
Housing rental	(17 220 608)	
Cemeteries	(3 578 270)	
	(6 622 306)	
	(27 421 184)	(23 133 811)
Net balance		
Debtors with credit balances		
Refuse	3 947 418	2 504 189
Housing rental	8 555 823	7 314 369
Cementries	1 777 814	1 382 043
	3 290 202	1 223 892
	17 571 257	12 424 493
Rates	<del></del>	
Current (0 -30 days)		
31 - 60 days	1 583 273	2 750 329
61 - 90 days	467 869	2 696 223
91 - 120 days	2 268 697	2 446 031
121 - 365 days	1 077 887	2 242 186
> 365 days	1 946 751 70 555 461	2 440 626
		55 510 276
	77 899 938	68 085 671
Refuse		
Current (0 -30 days)	240.004	
31 - 60 days 61 - 90 days	216 691 (126 511)	226 849
91 - 120 days	(225 921)	204 529
121 - 365 days	24 546	195 062 171 347
> 365 days	(21 132)	179 629
	14 353 381	13 247 881
	14 221 054	14 225 297
Housing rental		
Current (0 -30 days)		
31 - 60 days	40 711	41 644
61 - 90 days	40 511	42 044
91 - 120 days	<b>4</b> 0 611	41 844
121 - 365 days	41 501	40 944
> 365 days	41 101	44 444
	3 604 648	3 114 606
	3 809 083	3 325 526

# **Notes to the Annual Financial Statements**

Figures in Rand	2019	2018
Cementries		
Current (0 -30 days)	(65 783)	19 603
31 - 60 days	(300 552)	21 408
61 - 90 days	(169 117)	20 271
91 - 120 days	(134 047)	19 518
121 - 365 days	(68 248)	18 217
> 365 days	1 229 548	(965 602
	491 801	(866 585
14. Cash and cash equivalents		
Cash and cash equivalents consist of:		
Bank balances	40 337 872	14 045 699
Short-term deposits	321 761	300 056
Other cash and cash equivalents	99 667	76 409
	40 759 300	14 422 164

# The municipality had the following bank accounts

Account number / description		statement bala			sh book balan	
	30 June 2019	30 June 2018	30 June 2017	30 June 2019	30 June 2018	30 June 2017
FNB - Current Account -	317 226	300 056	275 913	321 761	300 109	279 859
71032635579						
ABSA - Current Account - 4077078193	11 595 343	11 514 546	12 816 006	11 623 183	11 535 368	12 847 831
ABSA - Current Account - 4077078486	9 690 385	2 125 759	279 083	9 848 586	2 125 759	223 512
ABSA - Call Deposit - 4078155655	56 867	57 165	26 974 468	57 152	57 165	26 974 468
Investec - Momentum Income Plus Fund - 561313/435732/INIVIB	•	-	804 294	-		804 294
ABSA - Current Account - 4093302071	2 157 698	282 539	-	2 157 698	282 539	-
ABSA - Call Deposit - 4078155744	16 574 635	44 366	20 934 782	16 651 253	44 366	20 934 782
Total	40 392 154	14 324 431	62 084 546	40 659 633	14 345 306	62 064 746

# Greater Giyani Municipality (Registration number LIM331)

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Figures in Rand	2019	2018
15. Finance lease obligation		
Minimum lease payments due		
- within one year	877 508	877 508
- in second to fifth year inclusive	511 880	1 389 388
	1 389 388	2 266 896
less: future finance charges	(202 228)	(497 085)
Present value of minimum lease payments	1 187 160	1 769 811
Present value of minimum lease payments due		
- within one year	706 994	582 651
- in second to fifth year inclusive	<b>4</b> 80 166	1 187 160
	1 187 160	1 769 811
Non-current liabilities	480 166	1 187 160
Current liabilities	706 994	582 651
	1 187 160	1 769 811

It is municipality policy to lease computers under finance leases.

The average lease term is three years and the average effective borrowing rate was 19.5%.

Interest rates are fixed at the contract date. All leases have fixed repayments and no arrangements have been entered into for contingent rent.

The municipality's obligations under finance leases are secured by the lessor's charge over the leased assets.

At the end of the finance lease contract, ownership of the leased assets will be retained by the municipality.

# 16. Unspent conditional grants and receipts

Unspent conditional grants and receipts comprises of:

Unspent conditional grants and receipts  Municipal Infrastructure Grant (MIG) Integrated National Electrification Grant (INEG)	2 961 531	5 465 566
	2 961 531	5 465 566
Movement during the year		
Balance at the beginning of the year Additions during the year Income recognition during the year	5 465 566 76 337 000 (78 841 035)	9 380 346 105 245 000 (109 159 780)
	2 961 531	5 465 566

The nature and extent of government grants recognised in the annual financial statements and an indication of other forms of government assistance from which the municipality has directly benefited; and

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised.

	2019	2018
	Opening Balance 25 700 366	Carrying Amount 25 700 36
Opening Balance	Additions	Carrying
14 360 144	11 340 222	Amount 25 700 366
th recommended	d environmenta	l practices.
	15 214 146 28 933 828 16 304 407 2 805 371 92 907 3 037 820 3 947 418 70 335 897	18 337 947 26 501 615 16 063 425 2 816 591 104 536 3 486 682 2 504 189
_		
	18 277 544 14 056 132 3 097 826 6 968 277 (5 341 122) 41 555 (588 865) (9 685 276) 101 994 (94 203 234) (17 490 235) (42 041 878) (2 398 593) 637 807 113 862 110 273 136	22 454 244 10 919 204 2 868 821 5 775 452 (4 312 479) 82 318 - (12 843 780) 13 856 (108 899 453) (20 966 271) - 84 646 (1 701 652) 593 316 110 174 93 021 579
	Balance 14 360 144	Opening Balance 25 700 366  Opening Additions Balance 14 360 144 11 340 222  th recommended environmenta 15 214 146 28 933 828 16 304 407 2 805 371 92 907 3 037 820 3 947 418 70 335 897  18 277 544 14 056 132 3 097 826 6 968 277 (5 341 122) 41 555 (588 865) (9 685 276) 101 994 (94 203 234) (17 490 235) (42 041 878) (2 398 593) 637 807 113 862

Figu	ıres in Rand	2019	2018
19.	Revenue		
Son	vice charges		
Rent	tal of facilities and equipment	4 685 205	
Inter	rest received (overdue accounts)	959 362 45 454 000	
	ncy services	15 154 966 240 071	12 205 023 226 696
Licer	nces and permits	5 716 227	
	ention fee recovered	O , 10 ZZ,	370 882
	n on fair value measurements	-	171 037
	rial gains	318 630	
	er income rest received - investment	1 716 141	1 579 115
	perty rates	5 234 951	11 958 996
	fic fines	40 659 276	35 682 833
	ernment grants & subsidies	14 710 466 332 385 430	6 256 181
		421 780 725	343 970 662 425 941 706
The	amazont lively at all to an		723 341 706
are a	amount Included in revenue arising from exchanges of goods or as follows:	services	
	ice charges	4 685 205	4 594 593
	al of facilities and equipment	959 362	838 872
	est received (overdue accounts) ncy services	15 154 966	12 205 023
	nces and permits	240 071 5 716 227	226 696
Reter	ntion recovered	5 716 227	5 160 503 370 882
	on fair value measurements		171 037
	rincome	1 716 141	1 579 115
Intere	est received - investment	5 234 951	11 958 996
		33 706 923	37 105 717
The a	amount included in revenue arising from non-exchange transacti	ons is as	
	ws. tion revenue		
	erty rates	40 659 276	05.000.000
	c fines	40 659 276 14 710 466	35 682 833
-	sfer revenue	14 / 10 400	6 256 181
Gove	rnment grants & subsidies	332 385 430	343 970 662
		387 755 172	385 909 676
20. \$	Service charges		
	waste	4 477 862	4 397 673
Ceme	entery	207 343	196 920
		4 685 205	4 594 593
21. F	Rental of facilities and equipment		
<sup>o</sup> remi			
	nunity services	153 734	180 301
Housir	ing rental	608 487	580 464
		762 221	760 765
	ties and equipment		
≺ental	Il of facilities	197 141	78 107
		959 362	838 872

Figures in Rand	2019	2018
22. Agency services		
/\gundarrow \u00e3		
Water and Sanitation	240 071	226 696
	2.40 0/1	220 090
23. Licences and permits (exchange)		
Licences and Permits	5 716 227	5 160 503
	3710227	5 160 503
24. Lease rentals on operating lease		
Premises		
Contractual amounts	1 791 144	1 576 580
25. Other income		
Advertisement	128 870	444.407
Application fees	490	114 437 19 752
Building plans Clearance certificates	280 215	136 489
Commission	13 125	11 512
Confirmation letters	61 345	-
Escort fees	326 326	366 778
Insurance recoveries	11 666	15 779
Library fees	1 026	344
Sale of grave plots	3 378	3 785
Sale of refuse bins	85 038	67 912
Skip bins	78 063	37 372
Sundry income	93 211	731
Tender documents	549 637	77 781
Transfer and registrations	83 751	646 115 80 328
	1 716 141	1 579 115
26. Investment revenue		
Interest revenue		
Other financial assets		
Bank	4 536 947	8 460 785
	698 004	3 498 211
	5 234 951	11 958 996

# **Notes to the Annual Financial Statements**

Figures in Rand	2019 2018
27. Property rates	
Rates received	
Residential Commercial State Public benefit organisations Industrial	12 818 917 11 452 70 5 279 917 4 654 80 22 343 830 19 320 18 111 153 171 05 459 84 08 40 659 276 35 682 83
delicettes.	40 659 276 35 682 83
Valuations	
Residential Commercial State Institute Agricultural Public Open Space Sport Centre Industrial Nature Reserve Churches	1 512 826 635 1 512 826 63 252 340 307 252 340 30 203 350 902 203 350 90 163 803 300 163 803 30 300 000 300 00 20 866 800 20 866 80 870 000 870 00 32 527 548 32 527 54 19 350 000 19 350 00 15 546 750 15 546 75
	2 221 782 242 2 221 782 24

Valuations on land and buildings are performed every 5 years. The last general valuation came into effect on 1 July 2013. Balances disclosed does not take into annual supplementary valuation, since supplementary valuation are flactuating either up or down.

The municipality has appointed a municipal property valuer to compile the supplementary valuation roll for 2018/19 and general valuation roll for 2019/20.

Figures in Rand	2019	2018
28. Government grants and subsidies		
Operating grants		
Equitable share	050 054 000	
Expanded Public Works Program (EPWP)	253 351 000 3 519 000	234 578 000
Finance Management Grant (FMG)	2 145 000	4 364 000 2 145 000
Local Govt Sector Education & Training Authority (LGSETA)	193 395	232 882
	259 208 395	241 319 882
Capital grants		-
Municipal Infrastructure Grant (MIG)	<b>5</b> 6 511 469	88 116 346
Integrated National Electrification Grant (INEG)	16 665 566	14 534 434
	73 177 035	102 650 780
	332 385 430	343 970 662
Municipal Infrastructure Grant (MIG)		
Balance unspent at beginning of year	_	9 380 346
Current-year receipts	59 473 000	78 736 000
Conditions met - transferred to revenue	(56 511 469)	
	2 961 531	-
Integrated National Electrification Grant (INEG)		
Balance unspent at beginning of year	5 465 566	
Current-year receipts	11 200 000	20 000 000
Conditions met - transferred to revenue	(16 665 566)	(14 534 434)
	N	5 465 566
Expanded Public Works Program (EPWP)		
Current-year receipts	3 519 000	4 364 000
Conditions met - transferred to revenue	(3 519 000)	(4 364 000)
	•	
Finance Management Grant (FMG)		
Current-year receipts	2 145 000	2 145 000
Conditions met - transferred to revenue	(2 145 000)	(2 145 000)

Figures in Rand	2019	2018
29. Employee related costs		
Basic	0	
Medical aid - company contributions	84 292 583	82 161 678
UIF	3 828 963 608 164	3 467 547 613 912
WCA	704 415	681 655
SDL	1 191 418	971 852
Bargain council	34 088	47 837
Defined contribution plans	15 053 924	14 844 368
Leave and bonus provision Overtime payments	2 107 964	5 248 805
Long-service awards	5 565 272	5 419 190
13th Cheques	2 374 494	458 611
Acting allowances	6 046 550	5 865 361
Car allowance	216 681	147 315
Housing benefits and allowances	9 698 867	9 503 077
Standby allowance	273 619 130 071	452 410
Leave pay	129 971 <b>1 444</b> 756	98 572
Night Shift	262 127	421 520 104 663
Clothing allowance	20 000	20 000
Celiphone allowance Rural Allowance	487 960	
Rural Allowance	136 376	41 415
	134 478 192	130 569 788
Remuneration of Municipal Managers		
Annual Remuneration	1 028 252	405 <b>7</b> 00
Rural Allowance	46 776	495 788 23 388
Performance Bonuses	120 000	60 000
Contributions to U!F, SDL, Medical and Pension Funds	64 321	30 989
Backpay	31 574	-
Cellphone Allowance	12 600	-
	1 303 523	610 165
Remuneration of Chief Financial Officer		
Annual Remuneration	178 488	574 587
Car Allowance	97 727	295 428
Cellphone Allowance	1 400	
Contributions to UIF, SDL, Medical and Pension Funds Acting allowance	27 035	79 141
Backpay	66 461	73 937
Rural Allowance	-	47 298
	12 800	22 400
manufic of Piles Asset	383 911	1 092 791
emuneration of Directors - Corporate & Shared Services:		
nnual Remuneration	630 332	586 370
ar Allowance	324 147	322 621
ellphone	12 600	-
ontributions to UIF, SDL, Medical and Pension Funds	42 337	39 782
cting allowance ural allowance	-	23 344
ackpay	38 400	22 400
	25 996	36 335
	1 073 812	1 030 852

Figures in Rand	2019	2018
Annual Remuneration		
Car Allowance	36 453	694 414
Backpay	-	328 00
Contributions to UIF, SDL, Medical and Pension Funds	-	48 40
Acting allowance	2 516	11 83
Leave pay	51 945	12 548
Leave pay	200 277	·
	291 191	1 095 200
Remuneration of Strategic Planning and LED		
Annual Remuneration	503 004	472.040
Acting Allowance	19 477	173 213
Annual Bonus	39 607	
Car Allowance	189 544	
Cellphone Allowance	8 900	
.eave pay	20 342	•
Backpay	37 207	
Contributions to UIF, SDL, Medical and Pension Funds	119 975	
	938 056	173 213
temuneration of acting director Community Services		•
Annual Remuneration	723 680	
Car Allowance	226 132	-
tural Allowance	38 400	-
ontributions to UIF, Medical and Pension Funds	47 165	_
cting allowance	47 100	20 973
ackpay	25 996	20 873
	1 061 373	20 973
0. Remuneration of councillors		
layor	862 606	940 040
peaker	706 600	840 313 681 131
ouncillors	21 185 866	20 622 438
	22 755 072	22 143 882
	22 103 072	22 143 002
Depreciation and amortisation		
roperty, plant and equipment	84 555 633	83 063 597
tangible assets	1 828 734	1 543 768
and a dood o	1 020 707	1010700

Figures in Rand	2019	2018
32. Impairment of assets		
Impairments Property, plant and equipment During the verification of assets, some assets were noted to be in poor condition and were impaired in terms of GRAP 21 Impairment of Non-cash generating assets. The assets were impaired as follows: Furniture and fittings: R 1 031.87 Plant and machinery: R 10 035.42 IT Equipment: R 2 434.90	34 700	730 259
Motor vehicle R 21 198.20 Other financial assets Impairment is provided for investment in VBS as per National Treasury communication due to the bank placed in liquidation and the possibility that the capital invested might be irrecoverable.	-	159 262 692
	34 700	159 992 951
33. Finance costs		
Finance leases	294 856	111 400
34. Debt impairment		
Debt impairment - consumer debtors Debt impairment - revenue forgone	29 161 645	39 571 <b>4</b> 02 319 450
	29 161 645	39 890 852
35. Bad debts written off		
Interest on overdue accounts		2 816 107
36. Contracted services	<del></del>	
Presented previously Infrastructure services Electrical services Business and advisory services Other Contractors	4 675 892 25 017 106 17 197 750 5 079 780 51 970 528	3 011 035 18 042 094 18 504 530 20 931 403 <b>60 489 062</b>

Figures in Rand	2019	2018
37. General expenses		
Accomodation	A 5AG 5AG	E 070 700
Advertising	4 546 546	
Auditors remuneration	808 356	0.000
Bank charges	4 815 901	
Busaries	344 864	
Catering services	217 369	
Community development and training	737 580	
Consulting and professional fees	4 770 100	
Consumables	2 076 553	
Electricity	4 680 661	5 423 307
Free basic electricity	1 922 492	1 670 972
Fuel and oil	11 216 860	10 154 556
Hire	2 208 085	2 522 140
Incidental costs	1 010 685	1 641 031
Insurance	4 960	8 510
IT expenses	456 965	353 705
Legal services	618 848	-
Motor vehicle expenses	8 504 393	4 233 898
Other expenses	132 694	217 085
Postage and courier	939 758	1 789 003
Printing and stationery	85 570	86 427
Protective clothing	388 552	736 061
Subscriptions and membership fees	999 316	1 731 496
Telephone and fax	1 749 540	115 282
Travel - local	875 497	1 249 524
Interest written off - overdue accounts	6 829 521	7 844 799
	95 828	
	61 037 494	56 162 866
38. Auditors' remuneration		
Audit fees	4 815 901	4 514 237
39. Cash generated from operations	•••• <u>•</u>	
Surplus (deficit)	29 390 801	(135 298 440)
Adjustments for:	20 000 001	(100 200 440)
Depreciation and amortisation	86 384 367	84 607 365
oss on assets written off	7 327	0-007 305
mpairment loss/ reversal of impairments	34 700	159 992 951
Debt impairment	29 161 645	39 890 852
Bad debts written off	= -	2 816 107
Novements in retirement benefits	737 153	108 962
Novements in provisions	-	11 340 222
Changes in working capital:		110-10 222
rventories	958 184	(1 823 700)
Receivables from exchange transactions	(5 654 003)	(3 549 681)
Consumer debtors	(34 308 409)	(42 026 085)
Other receivables from non-exchange transactions	(10 957 276)	1 520 392
Payables from exchange transactions	520 916	16 174 494
/AT	(2 387 472)	2 965 192
Inspent conditional grants and receipts	(2 504 035)	(3 914 780)
	91 383 898	132 803 851

Commitments	<del></del>	
Communents		
orised capital expenditure		
dy contracted for but not provided for		
Rehabilitation of streets in all sections	2 172 000	2 172 00
Jpgrading Nkhensani access road		
Development of road and stormwater master plan	070 083	1 620 88
Construction of Landfill site and waste Disposal	1 712 476	59 421 770
30de paving of internal streets		
viageva sports centre		
electrification of villages :Mhlava - Willem ,Sekhing ,Mbatto & Shivulani		
nomu 14B to 14A upgrading fromgravel to tar		
Makosha access road upgrading from gravel to pavin		
Jpgrading of Civic Centre parking lot		
Siyani section F streets		7 7 1 000
Ipgrading of traffic lights and R81 light	= -	9 952 458
Siyani section F streets phase 3 and 4	0 000 001	9 952 456 367 332
teruroisnment of Giyani stadium and section A tennis court	3 316 835	3 316 836
		138 368
nergising of 51 Highmast lights		100 000
pgrading of Makhuva road D3187 from gravel to tar		9 027 938
lectrification of villages, Hlomela, Siyandani, Babangu and Ntshuxi		1 563 063
nergising of 51 Highmast lights in hight crime prone zones:		4 766 908
enabilitation of Giyani stadium, Section A tennis court and Shivulani sport		1 456 165
terurbishment of Shivhulani sports centre	1 700 100	371 656
efurbishment of Gawula sports centre	661 716	661 716
Iternative access road to Giyani		001716
iyani Section E Sport preccint		16 027 641
pgrading of Xikukwane from gravel to tar		10 02/ 041
lectrification of Mbaula Village		-
lectrification of Dzidzingi village		-
pgrading of Giyani Section E from gravel to tar		-
onstruction of Civic centre phase 3		-
ectrification of villages Sekhing		_
	171 934 328	180 294 893
ct approved but where services have not taken place		
ectronic document management	456,000	450,000
urchase of plumbing material	430 000	456 000
urchase of water tanker	-	75 963
	-	1 182 401
ublic transport shelters - Turnkey	1 571 127	12 480
rchase of weilding materials	1 07 1 107	1 571 137
	0.007.409	42 974
	2 02/ 13/	3 340 955
apital commitments		
t approved and services have been rendered	171 024 220	100 004 000
t approved but where services have not taken place at the reporting date		180 294 893 3 340 955
	1/3 961 465	183 635 848
t approved and services have been rendered		
vesical sequitive of Treffic to the	-	2 267 122
ysolical security at Tramic testing	1 118 319	2 192 025
fice space rental		
THE PERSON OF THE PROPERTY OF THE PERSON OF	dy contracted for but not provided for Rehabilitation of streets in all sections Upgrading Nikhensani access road Development of road and stormwater master plan Construction of Landfill site and waste Disposal Bode paving of internal streets Mageva sports centre Electrification of villages: Mhlava - Willem, Sekhing, Mbatto & Shivulani Homu 148 to 14A upgrading fromgravel to tar Makosha access road upgrading from gravel to pavin Jugrading of Civic Centre parking lot Jugrading of Civic Centre parking lot Jugrading of Civic Centre parking lot Jugrading of traffic lights and R81 light Jugrading of traffic lights and section A tennis court formalisation of settlement for Giyani stadium and section A tennis court formalisation of settlement formalisation of settlement formalisation of villages, Hlomela, Siyandani, Babangu and Ntshuxi inergising of 51 Highmast lights In hight crime prone zones tentre iterurbishment of Giyani stadium, Section A tennis court and Shivulani sport termitishment of Giyani stadium, Section A tennis court and Shivulani sport termitishment of Giyani stadium, Section A tennis court and Shivulani sport termitishment of Shivhulani sports centre termitishment of Shivhulani sports centre termitishment of Shivulani sports centre te	dy contracted for but not provided for Rehabilitation of streets in all sections 1578 893 157

# Greater Giyani Municipality (Registration number LIM331)

Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

igures in Rand	2019	2018
Land use management scheme	81 936	661 674
Property, plant and equipment Insurance	187 622	
Supply and delivery of municpal newsletter	107 022	131 250
Supply, delvery, installation, maitenance and testing of photocopier services rent		422 35
Treview of the Golvi Spatial development framework	291 549	989 070
Supply and delevery of tablets pouches and 3Gs	642 705	309 070
Rezoning and subdivision of parks	569 998	
Proclamation program, land audit and land acquisition	509 880	•
Township establishment of various villages	900 149	
Ngove township expansion	1 537 058	•
Deeds registration Giyani Section F	199 998	•
Site dermacation at Sikhunyani Village and site demarcation at Dzumeri aditional Authority	685 000	
	6 759 205	7 362 189
otal operational commitments		
ontract approved and services have been rendered	6 759 205	7 000 400
ontract approved but where services have not taken place at the reporting date	1 140 931	7 362 189
		-
	7 900 136	7 362 189
tal commitments		
tal commitments		
thorised capital expenditure	470 004 405	400.000
thorised operational expenditure	173 961 465	183 635 848
	7 900 136	7 362 189
	181 861 601	190 998 037

# Operating leases - as lessee (expense)

Operating lease payments represent rentals payable by the municipality with a minimum lease payments of R 710 865.51 (2019) (R68 283.65:2018) for photocopiers, office property (R 892 427.19), parking at Limpopo Economic Development Agency offices in Giyani and radiophes (R 76 100.00). Contigent rent is payable on the number of copies made for the month.

Rental expenses relating to operating leases		
Contingent rents Sublease payments	89 255 1 590 138	93 405 1 483 175
	1 679 393	1 576 580

# 41. Contingent Liabilities

The municipality has various claims of legal disputes with suppliers that are subject to mediation or legal process. The table below indicates the details of the claims:

Case Description	Case Number	2019 Potential Liability	2018 Potential Llability
Makamu Mamayila vs GGM. The claimant is suing the Municipality for the amount of R300 000 for falling into an unclosed municipal drain. Hlovo Sithole vs GGM. The claimant sued the municipality the amount of R400 000 for injuries sustained at the municipal park. Eternity vs GGM. Suing the Municiplaity for services rendered Mpongwa Hesekani Emmanuel vs GGM. The plaintiff is suing the Municipality for damages he suffered as result of rain	456/15 LP/GY/RC11/	-	120 000 300 000
	O	8 140 229 1 000 000	-
	_	9 140 229	420 000

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Figures in Rand		
rigules in Italia	2019	2018

# 42. Related parties

Relationships Accounting Officer Councillors Members of key management

Refer to accounting officer's report note Refer to general information on page 1 and 2 R H Maluleke CFO (Terminated on 19 October 2018)) M T Shiviti Director Corporate and Shared Services P M Mathebula Director Techical Services ( Resigned 13 July 2018) N J Nkuna Acting Director Stragetic Planning and M I Khosa Director Community Services J Shivambu Acting CFO F Nkuna Acting CFO N Muhlari Acting CFO K Y Sinclair Acting Director Technical Services N O C Mdungadzi Acting Director Technical (Resigned 31 July 2018) Moya LL Acting Director Technical Services (Resigned 31 May 2018)

# Related party balances

# Related party transactions

Mopani District Municipality

Agency services
Mopani District Municipality

Traffic fines
Department of Transport - Limpopo
Intermunicipal account

240 070 226 696 14 710 466 6 256 181 (16 925 521) (12 800 025)

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Figures in Rand		
riguies in Rang	2010	2018
	2019	2018

# 43. Correction of prior period errors

# 1. Inventories

Inventory was understated with an amount of R 452 091 in the prior year.

# 2. VAT Receivables

An overstatement of VAT amounting to R 1 075 294 was reversed.

# 3. Receivables from exchange transactions

Receivables from exchange transactions was understated with amount of R 217 800 due to misallocation payments relating to intermunicipal account transactions. An amount of R 7 672 was correctly brought in as payroll debtors.

# 4. Cash and cash equivalent

A balance of R 217 800 relating to Inter-municipal account was uncleared at year-end

# 5. Investment property

Investment properties amounting to R 60 000 not belonging to Greater Giyani Municipality were derecognised.

# 6. Property, plant and equipment

Prior period error on Property, plant and equipment is due to assets which were fair valued, assets which were derecognised, reassessment of useful lives, correction of prior year journals processed erroneously and prior period additions all of which resulted in a total of R 2 154 056,00

# 7. Heritage assets

Mace and Speaker gown amounting R 35 250 were incorrectly expensed in the prior years.

# 8. Payables from exchange transactions

Retentions and accruals were overstated in the prior years with R 928 576.

# 9. Rental of facilities and equipment

There was incorrectly mapped to accumulated surplus with an R 2 587.

# 10. Actuarial gain.

Incorrect postings of provisions on medical and long services amounting to R 5 248 805 were corrected.

# 11. Property rates

An error on calculation of property rates completeness amounting to R 444 494 was corrected.

# 12. Employee related costs

Provisions on long service, medical and adjustment on provision for compensation commission with total amount of R  $5\,255\,$  903 were done.

# 13. Depreciation and amortisation

An amount of R 402 is due to derecognition of assets, fair value and correction of prior errors

# 14. Debt impairment

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# **Notes to the Annual Financial Statements**

Firmer in D		
Figures in Rand	2019	2040
	2019	2018

An increase of R 444 494 on debt impairment is due to recalculation of completeness on property rates.

# 15. Contracted services

Decrease of R 2 879 293 is due to reclassification of repairs and maintenance and provision for rehabilitation was not accounted for with R 11 340 222.

# 16. Repairs and maintenance

Repairs and maitenance was understated with R 2 879 293 which was incorrectly under contracted services.

# 17. General expenses

Decrease amounting to R 345 622 is the result of corrections made.

# 18. Provision for landfill site

Provision for landfill site was previously understated with R 11 340 222.

Presented below are those items contained in the statement of financial position and statement of financial performance that have been affected by prior-year adjustments:

# Statement of financial position

# 2018

	Note	As previously reported	Correction of error	Restated
Inventories VAT receivables Receivables from exchange transactions Property, plant and equipment Intangible assets		2 841 375 6 216 499 15 875 284 893 673 561 171 053	452 091 (1 075 294) 225 472 (2 154 056) 35 250	3 293 466 5 141 205 16 100 756 891 519 505 206 303
Payables from exchange transactions Cash and cash equivalents Investment property Provision for landfill site		(70 743 561) 14 639 964 11 196 000 (14 360 144) 859 510 031	928 577 (217 800) (60 000) (11 340 222)	(69 814 985) 14 422 164 11 136 000 (25 700 366)
		003 010 031	(13 205 982)	846 304 048

# Statement of finanical performance

# 2018

-	Note	As previously reported	Correction of error	Re- classification	Restated
Rental of facilities and equipment Acturial loss Employee related costs Property rates Depreciation General expenditure Debt impairment		836 285 (2 322 492) (125 313 885) 35 238 339 (84 607 767) (56 508 488)	2 587 2 322 492 (5 255 903) 444 494 402 345 622	:	838 872 (130 569 788) 35 682 833 (84 607 365) (56 162 866)
Contracted services Repairs and maintenace Acturial gains		(39 446 358) (52 028 133)	(11 340 222) 2 926 313	2 879 293 (2 879 293)	2 926 313
Surplus for the year		(324 152 499)	(10 998 709)		(335 151 208)

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# Notes to the Annual Financial Statements

Figures in Rand	2019	2019
	2018	2018

# 44. Risk management

# Financial risk management

The municipality's activities expose it to a variety of financial risks: (fair value interest rate risk and cash flow interest rate risk), and liquidity risk.

# Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

Cash flow forecasts are prepared and adequate utilised borrowing facilities are monitored.

The municipality has not defaulted on payables and lease commitment payments being either interest or capital and no renegotiations of terms were made on any of these instruments.

# Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Trade receivables comprise a widespread customer base. Management evaluated credit risk relating to customers on an ongoing basis. If customers are independently rated, these ratings are used. Otherwise, if there is no independent rating, risk control assesses the credit quality of the customer, taking into account its financial position, past experience and other factors.

Financial assets exposed to credit risk at year end were as follows:

Financial instrument	2019	2018
Cash and cash equivalent	40 759 300	14 422 164
Receivables from exchange transactions	21 754 759	16 100 756
Receivables from non- exchange transactions	48 769 334	
Other receivables from exchange transactions	17 571 257	37 812 058
Payables from exchange transactions		12 424 493
ayunda nom exonange transactions	(70 335 897)	(69 814 985)

# 45. Going concern

We draw attention to the fact that at 30 June 2019, the municipality had an accumulated surplus (deficit) of R 894 806 627 and that the municipality's total liabilities exceed its assets by R 894 806 627.

The annual financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

Figures in Rand	2019	2018
46. Deviations		
Association Asphalt Equipment (PTY) LTD (Section 36 (1) a (i)}		1 122 010
TH Chavalala ((Section 36 (1) a (v))	_	1 133 018 122 879
TH Chavalala ((Section 36 (1) a (v))		123 640
Traffic Signals & Accessories (Pty) Ltd (Section 36 (1) a (i)		94 962
Eulitsaki Construction and Cleaning (Section 32 (1) a)	-	984 617
Mavambo ITS (Section 32 (1) a)	-	346 992
Anric Enterprises (Section 36 (1) a (i)	31 476	
Mercedes-Benz (Section 36 (1) a (i)	102 810	-
Smith Power Equipment (Section 36 (1) a (i)	22 962	-
Workshop Electronics (Section 36 (1) a (i)	92 058	-
Hasler Business Systems (Pty) Ltd (Section 36 (1) a (i)	145 346	-
Voltage South Africa (Section 80)	763 939	-
Volkswagen South Africa (Section 32) Group 1 Nissan (Section 32)	613 584	-
Vodacom (Section 32)	400 297	-
Mayambo ITS (Section 32)	182 895	-
Closing balance	1 316 132 3 671 499	2 806 108
	3 07 1 433	2 000 108
47. Fruitless and wasteful expenditure		
Opening balance as previously reported	226 107	1 652 845
	226 107	1 652 845
Add: Fruitless and wasteful expenditure - current year	23 676	173 262
Less: Amount condoned by the council	(248 316)	(1 600 000)
Closing balance	1 467	226 107
48. Unauthorised expenditure		
Opening balance as previously reported	217 997 372	11 544 739
Add: Unauthorised expenditure incurred during the year	24 352 715	206 452 633
	242 350 087	217 997 372
There was no irregular expenditure incurred during the year.		
Councilors has referred unauthorised expenditure for prior year to MPAC for investig	gation on recommendations.	
19. Irregular expenditure		
Opening balance as previously reported	15 927 780	12 997 781
	15 927 780	12 997 781
Add: Irregular Expenditure - current period	10 32, 780	2 929 999
Less: Amount coundoned by council	(2 089 056)	_ 023 333
Closing balance	13 838 724	15 927 780
There was no irregular expenditure incurred during the year.		

rigt	ures in Rand		2019	2018
50.	Additional disclosure in terms of Municipal Finance Ma	nagement Act		
Aud	lit fees			
	rent year subscription / fee ount paid - current year		4 815 901 (4 815 901)	4 514 23 (4 514 23
			-	
VAT				
VAT	receivable		7 528 677	5 141 205
VAT	output payables and VAT input receivables are shown in not	re 12.		
All V	/AT returns have been submitted by the due date throughout	the year.		
Cou	incillors' arrear consumer accounts			
The	following Councillors had arrear accounts outstanding for mo	re than 90 days at 30 June 20	19:	
30 J	lune 2019	Outstanding less than 90 days	more than 90 days	Total R
Clir Clir Clir E Clir Clir	Mboweni Agrey Ernest Chauke Mukhacani Juring Shivambu Hasani Richard Baloyi Tintswalo Elizabeth Makamu Mafakhale Alpheus Manganyi Khazamula Abraham Bilankulu John Hlengani	R 2 147 2 645 3 203 2 250 682 1 386 1 132	47 616 18 263	52 990 50 261 21 466 3 068 2 165 5 649 1 499
		13 445	123 653	137 098
30 Ji	une 2018	Outstanding less than 90 days R	Outstanding more than 90 days R	Total R
Ollr ( Ollr ( Ollr (	Mboweni Agrey Ernest Chauke Mukhacani Juring Makamu Mafakhale Alpheus Manganyi Khazamula Abraham Shivambu Hasani Richard	1 261 1 414 436 1 175 1 126	43 468 39 891 1 566 5 206 11 889	44 729 41 305 2 002 6 381 13 015
		5 412	102 020	107 432
1.	Supply in-service state			
mpl	Supply in-service state loyee in service of state (Four awards) est due to business associates		:	1 383 914 368 552

Grender Oberia Good Municality Application x Analysis of Property Plant and Souldhert Describbon

Column   C			-					-															
Company   Comp									Historica cos								ACCIS	MANATED GEPRECIA	TION AND AMORTISAT	NGL		C400	THE NAME OF THE OWNER, THE
1,12,12,12,12,12,12,12,12,12,12,12,12,12		Opening halance of July 20 B	Correction of prior year - Fair Value Adjustment	Correction of prior	Restance Opening Foliance Of John 2018.		Word to progress	<u> </u>		The start		1		1	-	Commelton of price your-fiel volum Aspendence	Retried Opposing Sudmers 01 July 2018	Addition	Denacognition of duplicated assets. Scrap, can-municipal assets and assets and assets and assettled	Siment	lesting balance 30 June 2019	Dpening bolance of July 2018	Closing balance 30
		205 000.00		,	265 000,00		,			1.	1	205 000 00		1	1	-			Austra				
Trigology   Trig		200,000 av			205 000 00							CONTRACTOR OF THE PARTY OF THE	•	-	-		1					205 000,00	205 000,00
Control   Cont	The same	At the me no		***************************************	***************************************							-										205 000.00	206 000
The part	Probatheri Property	11 196 000 00		-90 000 09-	11 136 000,00				-		,	11 126 000,00					•					11 135 000,00	11 116 000
		420 840 544 68			-																	11 138 000,00	11 136 000
Trigging		120,256,541,64		•	120 250 541 52	-	4716 658.31					THE SAME AND ADDRESS.	47-420 720.01				10 820 720.81	2 448 547 54					
					001 00 01 000		e ristavan i			-		125 SV3 2V8 80	17 4230 720.BH	H			17 620 720.51	2 108 517 54			20 059 238.85	409 035 820.77	105 553 068
17.20 64.20   17.00 64.00		851 003 574.71		,	B5/ 605 574.71		47 287 443.14		-4 394.04	20 300 Set 20	-20 596 548.25	EDO 2620 8239.00	153 MIZ. PH	5 365 251,11	-26128	•	100 Ect ury 24	44 404 404 44					
17.00 column   17.0		667 436 223.74			BA7 636 223.74		40 777 030.40	-	-1 584.84	20 Onto Sept. 201	20 004 Set 20	20 TO CIDENT	Administration of	-		- Control of the Cont	767 PRI 661	10 001 140.00			274 670 277.30	651 546 737 49	£23 598 861.
15   15   15   15   15   15   15   15		20747 188.34			30 747 186.24		4 T22 340.78					25.408.504.50	THE SECTION	C Williamshire	96.78		16671330138	62.178.970.81	-		228 802 272 409	\$21 122 D21.MS	500 720 304
		15 300 542.30			115 300 542 35							115,300,542,95	24 ZTS 702 60	-14 1967 1979	0000		4 80 202 20	1 846 DT 4.16			8 454 339,34	22 128 801.04	20 014 16
Column   C	Tight.	17 20 042 34			17 120 042 38		705 170,44					47 606 ht gray	2 4 400 700 40	The morning			Manager In In	10 150 B/B.42			SA 850 308,19	100001070.61	SO 650 15
19   19   19   19   19   19   19   19	**				•							,	A LANGUAGE		dh/dde		2 140 256.71	1 335 778.06			4 473 077.37	13.070.843,87	15 414 23
Control   Cont		20.340 (80.30	200 CH B1	1									-		-								
The column   The		ALC ADD 101		10000	AND THE BUTTON	Carl Con To		-4 Y54 M(2.5)			+	323 740 623,16	27 117 285.40	-2 873 CD4.55		SR 440 50	201 7 BALKBY 42	4 Pro spa Ac	-	***			
Column   C	2	14 404 624 52	171 cats TA	MANAGE.	14 Con 102.73	100907272		-657 Tanen				13 000 504.47	8 294 472.80	-2 B20 SOLUD			S 485 055.48	C 145 414 14 1	- CEP 174 AM	OF SOL SOL	19 Test 218.70	10 250 9 (2.30	14 392 40
1972   1972	alina s	1 820 838,03		2	1 628 705.90	# THE 100 1		4 (CB CA 15			****	17 Big 651 58	10 270 26.26	-53 170.20		82 772.78	10 273 838.75	1 514 D38.18	4 019 856.13	10 005 42	7 706 258.26	98'10'1 980 '	7 595 123
Column   C		14.381.73			17.381.025	115.813.86		-An 207 84				3 mm 2/0/19	1201041.63			677.53	1 202 010,17	238 138.22	LIS 781 24	100,07	1 356 300,01	655 784.74	SIDS BAC
14   15   15   15   15   15   15   15		403.47.27	967.00	25 875.00	4 009 200,27	407 453,02		-02518-O			****	4 373 140 FEE	2 EGS 2014 AA	W. CT. And			804 SM20	4D 402.32	-69 10A.SB		508 707 302	449 805.18	90000
Company   Comp	Ĕ	1000	16 303,40	34 450 00	704 NOC 81	of 588,57		-36 014.73				T15 278.83	202 272 39	4 547.45		4 233.26	200 052 au	136 645,45	26 20 22 82	2 434 81	2 P68 C25 P4	1478 788.14	44472
1977-2015   1978	mik	157 451 725.00	and in contract of	357 141,78	137 688 874.78		7 439 559,28	٠	•		٠	145 127 546.06	48 294 547.00	4 (0) 4								100	210 18
147 7504		No.		20, 10, 10	127 Data 674.78 P		7 400 000 00 i			١		145 127 544,08	16 240 747,09 I	\$ 162.48	+		16 200 400 Sp	241048278	-		20 956 672.35	110 400 466 20	124 169 67
		1 824 725 48			1 224 730 48	-				1		1 924 730.48	116 158.69				442 668 63	Pho per co					
1.1111.56.1		0749			8477777			•				1 024 730.44	116 160.60	-	-		446 160 100	A 10 A 10 A	-		901 108,79	1 805 870.71	1 423 524
17.15.25.0 SERVINE AND	12 Hotel 7.1	1 146 879 146 63	١	400 th au	20 AND LAN TAN WELL				- 1								40	V		1	2071 1 DE 79	1 80% 670 78	1 425 835
(1) 152.05				-	100 CO		28.422 013.03	144 250	98	N PRINTED	ないのか	1251600373.55	253 144 604.71	2452440.04			266 645 223 01	94 656 RS2.70	-4 759 143.68	24 White	39K K(II 449 Re	004 R06 400 04	
17.15(c) 21.25(c) 21.15(c) 17.15(c) 21.15(c) 21.	Harftoon aments	171 532.63		\$5 250.00	248,503,815		•	•	•			444 4444											200
20.50.0 mm. 1.14.00.0 mm. 0.17.00.0 mm. 0.10.0 mm. 0.10	Pin PADÇI b. Zamedin	171 052.63	***************************************	36 250.00	208 302 83					-	1	208 107 81						4				206 302.63	206 802
1.14.00.218.3.												AL-107					-	-	Ministration		4	\$58,302,83	208 302
1.41 E0 10.1.	mporalbles President propertion																						
	4	1 148 859 318,39		91B 256.83	44.400 to 44.400 to	D 167 188 40	Ch and her 19	A Story many				٠											

(Dole)

Appendix D

Segmental Statement of Financial Performance for the year ended 30 June 2019

rior Year				Current Year		
Actual	Actual	Surplus/		Actual	Actual	Surplus/
ncome	Expenditure	(Deficit)		Income	Expenditure	(Deficit)
Rand	Rand	Rand		Rand	Rand	Rand
	37 459 808	(37 459 808)	(37 459 808) Executive & Council/Mayor and Council		38 882 631	(38 8R2 631)
408 011 564	411 017 030	(3 005 466)	(3 005 466) Finance & Admin /Finance	399 250 849	ſ	160 897 196
561 543	13 482 589	(12 921 046)	(12 921 046) Planning and Development/Economic Development plan	541 957	L	(13 375 464)
			Health/Clinics		L	7
4 872 737	18 705 165	(13 832 428)	(13 832 428) Comm. & Social /Libraries and archives	4 713 037	20 035 897	(15 322 BBD)
580 464	1 114 778	(534 314)	(534 314) Housing	608 487	$\downarrow$	(517 883)
			Public Safety/ Police			(200)
75 520	5 679 297	(5 603 777)	(5 603 777) Sports and Recreation	194 131	5 871 099	(5.676.988)
		1	Environmental Protection/Pollution Control			
		4	Waste Water Management/ Sewerage			
11 395 384	29 261 961	(17 866 577)	(17 866 577) Road Transport/ Roads	15 803 867	29 439 456	(13 835 589)
			Water/Water Distribution			(20000)
	32 394 539	(32 394 539)	(32 394 539) Electricity/ Electricity Distribution		44 667 588	(44 BB7 5BB)
-	226 696	(226 696) Other	Other	572 569	1	572 569
425 497 212	649 341 863	(123 844 651) Totals	Totals	421 684 897	392 294 096	29 390 801

Appendix E(1)

Actual versus Budget (Revenue and Expenditure) for the year ended 30 June 2019

	Current toward	1		
	2018	3 2019		2019 Exultaration of scientificant variances
	Act.Ball.		Variance	greater than 10% versus Budget
	Rand	Rand	Rand	
Revenue				
				The state of the s
Property rates	40 659 276	38 000 000 00	(2 659 276,00)	
Services Charges	4 685 205.00	L	614 795.00	
Rental of facilities and equipment	959 362	L	52 638.00	
Income from agency services	240 071	L	1240 070 90) the serv	Be Selvite is rendered by mindral identified
Fines	14 710 456	2 200 0	(12 510 466.00) the mun	in transition of your plant usame, and monthly cook black and all the monthly cook black and the month
Licences and Permits	5 716 227	L	(636 227.00)	The State of February is cliebe based and the february change designed along the state of the february of the
Government grants & subsidies	332 385 430	8	\$ 018 136.00	THE SOURCE IS CHARLES PROJECT BITS IN THE SOURCE IN THE SOURCE PRINCIPLE OF THE SOURCE PRINCIPLE OF THE SOURCE IN
Other income	1715 141	1 994 500,00	278 459.00	The minimized for restriction of the contract
nterest received -investment	5 234 951			The second of th
Interest received- outstanding debtors	15 059 138	2 000 000 00	(13 059 138.00)	(13 059 138.00) [the municipality deplot book keeps on innesting bear suise custinners are not nesting accounted
			L.	BLICACHIE AND
TOTALS	421 366 267	395 870 166.10	(25 496 100,90)	
Expenses				
Personnel	134 478 192.00	139 655 038.00	5 176 847.00	
Remuneration of councillors	22 755 072.00	L		
Depreciation	B6 384 367.00	30 000 000 00	(56 384 367.00)	There were how asselve additions for both formwardle and mounted and a consequence of Dade Dade.
Finance costs		L		in the second of
rentels on operating lease	1 791 144.00	1 800 000.00	8 858.00	
Debt impairment	29 161 645 00	10 000 000 00	(19 161 645.00) a retrosi	relicated adjustment to account where of considering and consi
Repairs & maintenance	4 474 599 00	14 310 000,00	9 835 401.00 appoint	Dobrithmen of contractive was made in large 2010.
Contracted Services	54 340 401 00	L	21 316 246.00 leskom	
General Expenses	58 908 676,00	L	(1 438 708.00)	Block to a control of the control of
D Total	200	Ц		
	282 Z84 UBB,UU	357 873 685,00	(40 451 010.00) explain	Kplain
Other revenue and costs				
Gain or loss on discression assessed and liabilities	200 076			
Gain or loss on exchange differences.	20000	•		
Fair value adjustments				
Gains or losses on biological assets and agricultural produce	produce			
Income from equity accounted investments				
Gain or loss on disposal of non - current assets held for sale or disposal groups	for sale or disposal o	troups		
Discontinued operations				
		L		
Net surplus / (deficit) for the year	29 390 801,00	44 057 080.10	14 984 909.10	

Appendix E(2)

Budget Analysis of Capital Expenditure as at 30 June 2019

tive & Council/Mayor and Council  Se & Admin Finance  Se & Admin Finance  Ing and Development plan  Sefety/ Police  Sefety/ Police  Setety/ Po		Additions	Revised	Variance	Variance
evelopment plan 9 642 179.00 11 900 000.00 2 257 821.00 150 000.00 150 000.00 150 000.00 150 000.00 1200 000.00 1200 000.00 1200 000.00 1200 000.00 1200 000.00 1200 000.00 1200 000.00 1200 000.00 1200 000.00 115 814.00 1300 000.00 1184 186.00 115 814.00 14 057 078.00 1184 186.00 1185 839.00 11 962 839.00		Rand	Budger	Rand	%
evelopment plan 9 642 179,00 11 900 000,00 150 000,000 150 0000,000 150 000,000 150 000,000 150 000,000 150 000,000 150 000,00	ipality				
evelopment plan 150 000.00 150 00					
9 642 179.00 11 900 000.00 150 00	tive & Council/Mayor and Council			1	
150 000.00	ce & Admin /Finance	9 642 179.00	11 900 000,00	2 257 821.00	19%
7 438 689.00 5 110 000.00 44 897 577.00 54 397 078.00 115 814.00 1 300 000.00 62 094 239.00 74 057 078.00	ing and Development/Economic Development plan		150 000,00	150 000.00	100%
7 438 669,00 5 110 000,00 7 438 669,00 5 110 000,00 44 897 577,00 54 397 078.00 115 814.00 1 300 000,00 62 094 239,00 74 057 078.00	VClinics		E	,	
7 438 669.00 5 110 000.00 44 897 577.00 54 397 078.00 115 814.00 1 300 000.00 62 094 239.00 74 057 078.00	n. & Social /Libraries and archives		1 200 000.00	1 200 000.00	100%
7 438 669.00 5 110 000.00 44 897 577.00 54 397 078.00 115 814.00 1 300 000.00 62 094 239.00 74 057 078.00	Du Du				
7 438 669,00 5 110 000,00 44 897 577,00 54 397 078,00 115 814,00 1 300 000,00 62 094 239,00 74 057 078,00	Safaty/ Police			,	
44 897 577.00     54 397 078.00       115 814.00     1 300 000.00       62 094 239.00     74 057 078.00	and Recreation	7 438 669.00	5 110 000.00	(2 328 669 00)	-48%
erage 44 897 577.00 54 397 078.00 115 814.00 1 300 000.00 62 094 239.00 74 057 078.00 1	inmental Protection/Pollution Control				
44 897 577.00     54 397 078.00       115 814.00     1 300 000.00       62 094 239.00     74 057 078.00	Water Management/ Sewerage				
115 814.00 1 300 000.00 62 094 239.00 74 057 078.00 1	Transport/ Roads	44 897 577.00	54 397 078.00	9 499 501 00	17%
115 814.00 1 300 000.00 62 094 239.00 74 057 078.00 1	/Water Distribution				
Transport 62 094 239.00 74 057 078.00 1	icity/ Electricity Distribution	115 814.00	1 300 000.00	1 184 186.00	91%
62 094 239.00 74 057 078.00	Air Transport				
62 094 239.00 74 057 078.00					
	R	62 094 239.00		11 962 839.00	282%

APPENDIX F

For the year ended 30 June 2019 Disclosures of Grants and subsidies in Terms of the Section 123 of MFMA, 56 0F 2003

Grants and subsidies Received

Quarterly Expanditure           July-Sepit         Oct - Dec         Jan - March         April - June           7 061 435         18 947 117         6 464 501         24 038 416         No           174 910         644 128         962 356         463 606         No           1250 613         1 397 800         869 587         No         No           3 675 818         3 824 619         1 484 777         2 214 786         No           227 538         1 484 777         2 214 786         No           25 041 202         9 672 221         26 716 806         No	Name of the Grant	Organ of States							i		Grants & Subsidies delayed/wit	Grants & Did your municipality Subsidies comply with the grant delayed/wift conditions in terms of
pal Infrastructure Grant         DPLG         27 266 000         16 758 000         15 449 000         April - June         July- Sept         Oct - Dec         Jan- March         April - June         No           National Treasury         2 145 000         1 564 000         1 564 000         6 500 000         6 500 000         3 676 818         3 824 619         1 484 777         2 214 786         No           Abril Share         National Treasury         105 663 000         106 400 735         86 376 142         26 041 202         9 672 221         26 716 808         No				Quarferly Income				Quarterly Exp	senditure			grant framework in the latest Division of Revenue Act
DPLG 27 266 000 16 758 000 15 499 000 7 061 436 16 947 117 6 464 501 24 038 416  al System inprovement Grant LGTA National Treasury 2 145 000 15 800 000 1 5 800 000 1 3 87 800 860 587  Dept of Energy A National Treasury 105 563 000 106 400 735 88 376 142 84 661 25 041 202 9 672 221 26 718 86 376 142 84 661 25 041 202 9 672 221 26 718 86 376 142 84 661 25 041 202 9 672 221 26 718 86 376 142 84 661 25 041 202 9 672 221 26 718 86 376 142 84 661 25 041 202 8 672 221 26 718 80 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 716 808 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 8 716 808 716 808 8 716 808				Oct - Dec	Jan - March	April - June		Oct - Dec	Jan - March	April - June		Yes/No
A Management Grant Licary 2 145 000 1 563 000 1 065 000	Municipal Infrastructure Grant	DPLG	27 266 000	16 758 000	15 449 000		7 061 435	18 947 117	6 464 501	24 038 416		Yes
Menagement Grant Nultional Treasury 2 145 000 1 584 000 1 560 000 1 560 000 1 560 000 2 3 675 618 3 624 128 962 366 463 606	Municipal System Improvement Grant	LGTA		,	•	,					No	Yes
Public Works         BBD 000         1 584 000         1 055 000         1 280 613         1 387 800         860 587         2 214 786           A         National Treasury         105 563 000         84 450 000         6 500 000         84 661         227 538         1 484 777         2 214 786           A         National Treasury         105 563 000         84 450 000         63 338 000         63 338 000         84 661         26 716 808	Finance Management Grant	National Treasury	2 145 000	,	,		174 910	644 128	862 356	463 606		×es
Dept of Energy         3 500 000         6 500 000         3 675 818         3 824 619         1 484 777         2 214 786           National Treasury         105 563 000         84 450 000         63 338 000         63 338 000         63 338 000         63 338 000         63 358 142         84 661         2 50 041 202         9 872 221         26 716 808         24 660	EPWP	Public Works	000 088	1 584 000	1 055 000	,	1 260 613	1 397 800	880 587		No	Yes
National Treasury 105 563 000 84 450 000 63 338 000 63 338 000 106 400 735 86 376 142 84 661 25 041 202 9 872 221 26 716 808	NEG .	Dept of Energy		3 500 000	6 500 000	3	3 675 818	3 824 619	1 484 777	2 214 786		Yes
National Treasury 105 563 000 84 450 000 63 338 000 83 358 000 106 400 735 88 376 142 84 661 25 041 202 9 672 221 26 716 808 64 661 25 041 202 9 672 221 26 716 808	MUKG		•			•	,		,		No	Yes
Nathonal Treasury 105 563 000 84 450 000 63 338 000	LGSETA			108 735	34 142	84 661	V	227 538			No No	Yes
106 400 735 86 376 142 84 661 25 041 202 9 672 221 26 716 808	Equitable unare	National Treasury	105 563 000	84 450 000	63 338 000	•	,	,	ľ	1	2	Yes
106 400 735 88 376 142 84 861 25 041 202 9 672 221 26 716 808												
			135 854 000	106 400 735	86 376 142	84 661	25 041 202	9 672 221	26 716 808			
						328 715 538				61 430 231		

ROLL OVER FOR 2015 2016 FINANCIAL YEAR

	APPROVED ROLL		QUARTERLY EXPENDITURE	ENDITURE		TOTALS
OVE	OVER	July - Sept	Oct - Dec	Jan - March	April-June	
UNICIPAL INFRASTRUCTURE GRANT			3 521 314	191 591	1 753 095	5 466 000

The roll over for MIG for 2013 2014 Financial Year was not approved by National Treasury.

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and was given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the year to 30 June 2020 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

Although the accounting officer are primarily responsible for the financial affairs of the municipality, they are supported by the municipality's external auditors.

The annual financial statements set out on pages 6 to 65, which have been prepared on the going concern basis, were approved by the accounting officer on 30 August 2019 and were signed on its behalf by:

M.M Chauke Municipal Manager

(Registration number LIM331)
Annual Financial Statements for the year ended 30 June 2019

# Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and was given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the year to 30 June 2020 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

Although the accounting officer are primarily responsible for the financial affairs of the municipality, they are supported by the municipality's external auditors.

The annual financial statements set out on pages 6 to 65, which have been prepared on the going concern basis, were approved by the accounting officer on 30 August 2019 and were signed on its behalf by:

M.M Chauke Municipal Manager